Open Source Face Image Quality (OFIQ)

Generated by Doxygen 1.10.0

1 Open Source Face Image Quality (OFIQ) Library	1
1.1 Introduction	. 1
1.2 License	. 1
1.2.1 OFIQ License	. 1
1.2.2 License of dependencies	. 1
1.3 Compilation	. 4
1.3.1 Linux	. 4
1.3.1.1 Ubuntu 22.04 (x86_64)	. 4
1.3.1.2 Ubuntu 24.04 (x86_64)	. 5
1.3.1.3 Ubuntu 24.04 (Raspberry Pi/ARMv8)	. 5
1.3.2 Windows	. 6
1.3.2.1 Windows (x86_64)	. 6
1.3.2.2 Windows (x86)	. 7
1.4 MacOS	. 7
1.4.0.1 MacOS (ARM64)	. 7
1.4.1 MacOS (x86_64)	. 8
1.4.2 Download model files	. 8
1.4.3 Download conformance test images	. 8
1.4.4 Download of external libraries	. 9
1.4.5 Building without conan	. 9
1.5 Running conformance tests	. 10
1.6 Running the sample executable	. 10
1.6.1 Quality assessment for a single facial image	. 10
1.6.2 Quality assessment for multiple images	. 10
1.6.3 Arguments	. 10
1.7 Supported platforms	. 11
1.8 Precompiled binaries	. 12
1.9 Configuration	. 12
1.9.1 Configuration of the face detector	. 13
1.9.2 Configuration of the landmark extractor	. 14
1.9.3 Other required configurations	. 14
1.9.4 Requesting measures	. 14
1.9.5 Default configuration	. 15
1.9.6 Configuration of the quality mapping	. 19
1.10 C++ API	. 20
1.11 Implementation and pre-processing workflow	. 22
1.12 Tutorial: Extending OFIQ	. 22
1.13 Release notes	. 26
1.13.1 Changelog	. 27
1.13.1.1 Version 1.0.3 (2025-05-10)	. 27
1.13.1.2 Version 1.0.2 (2025-04-10)	. 27
1.13.1.3 Version 1.0.1 (2025-03-11)	. 28

	1.13.1.4 Version 1.0.0 (2025-03-07)				 					 	28
	1.13.1.5 Version 1.0.0-RC.2 (2024-07-31)				 					 	28
	1.13.1.6 Version 1.0.0-RC.1 (2024-03-15)				 					 	29
2	Namespace Index										31
	2.1 Namespace List				 					 	31
3	Hierarchical Index										33
	3.1 Class Hierarchy				 					 	33
4	Class Index										35
	4.1 Class List				 					 	35
5	File Index										39
	5.1 File List				 					 	39
6	Namespace Documentation										43
	6.1 cv Namespace Reference				 					 	43
	6.1.1 Detailed Description				 					 	43
	6.2 OFIQ Namespace Reference				 					 	43
	6.2.1 Detailed Description				 					 	44
	6.2.2 Typedef Documentation				 					 	45
	6.2.2.1 Landmarks				 					 	45
	6.2.2.2 QualityAssessments				 					 	45
	6.2.3 Enumeration Type Documentation				 					 	45
	6.2.3.1 FaceDetectorType				 					 	45
	6.2.3.2 LandmarkType				 					 	45
	6.2.3.3 PreprocessingResultType				 					 	45
	6.2.3.4 QualityMeasure				 					 	46
	6.2.3.5 QualityMeasureReturnCode										47
	6.2.3.6 ReturnCode										47
	6.2.4 Function Documentation										47
	6.2.4.1 operator<<()				 					 	47
	6.3 OFIQ_LIB Namespace Reference										48
	6.3.1 Detailed Description				 					 	49
	6.3.2 Typedef Documentation										50
	6.3.2.1 EulerAngle										50
	6.3.2.2 ExposureRange										50
	6.3.3 Function Documentation										50
	6.3.3.1 alignImage()										50
	6.3.3.2 CalculateExposure()										50
	6.3.3.3 calculateEyeCenter()										51
	6.3.3.4 CalculateReferencePoints()										51
	6.3.3.5 CalculateRegionOfInterest()										51
		-	-	-	-	•	-	•	-	•	

6.3.3.6 ColorConvert()	52
6.3.3.7 ComputeBrightnessAspect()	52
6.3.3.8 ConvertBGRToCIELAB()	53
6.3.3.9 copyToCvImage()	53
6.3.3.10 Cubic()	53
6.3.3.11 findLargestBoundingBox()	54
6.3.3.12 GetLuminanceImageFromBGR()	54
6.3.3.13 GetNormalizedHistogram()	55
6.3.3.14 MakeGreyImage()	55
6.3.3.15 makeSquareBoundingBox()	55
6.3.3.16 makeSquareBoundingBoxWithPadding()	56
6.3.3.17 readImage()	56
6.3.3.18 readImageFromByteArray()	56
6.3.3.19 tmetric()	57
6.4 OFIQ_LIB::modules Namespace Reference	57
6.5 OFIQ_LIB::modules::detectors Namespace Reference	57
6.5.1 Detailed Description	58
6.6 OFIQ_LIB::modules::landmarks Namespace Reference	58
6.6.1 Detailed Description	59
6.6.2 Typedef Documentation	59
6.6.2.1 FaceMap	59
6.6.2.2 FacePairMap	59
6.6.2.3 Landmarkld	59
6.6.2.4 LandmarkIdPair	59
6.6.2.5 LandmarkIdPairs	59
6.6.2.6 Landmarklds	60
6.6.3 Enumeration Type Documentation	60
6.6.3.1 FaceParts	60
6.7 OFIQ_LIB::modules::landmarks::adnet Namespace Reference	60
6.7.1 Detailed Description	61
6.7.2 Variable Documentation	61
6.7.2.1 chin	61
6.7.2.2 contour	61
6.7.2.3 FaceMap	61
6.7.2.4 FacePairMap	62
6.7.2.5 forehead	62
6.7.2.6 leftEye	62
6.7.2.7 leftEyeCorners	62
6.7.2.8 mouthInner	62
6.7.2.9 mouthOuter	62
6.7.2.10 nosetip	62
6.7.2.11 pairsInnerLip	63

6.7.2.12 pairsLeftEye	63
6.7.2.13 pairsMouthCenter	63
6.7.2.14 pairsRightEye	63
6.7.2.15 rightEye	64
6.7.2.16 rightEyeCorners	64
6.8 OFIQ_LIB::modules::measures Namespace Reference	64
6.8.1 Detailed Description	65
6.8.2 Function Documentation	65
6.8.2.1 log()	65
6.8.3 Variable Documentation	66
6.8.3.1 ExecutorLogActive	66
6.9 OFIQ_LIB::modules::poseEstimators Namespace Reference	66
6.9.1 Detailed Description	66
6.10 OFIQ_LIB::modules::segmentations Namespace Reference	66
6.10.1 Detailed Description	67
6.10.2 Enumeration Type Documentation	67
6.10.2.1 SegmentClassLabels	67
7 Class Documentation	69
7.1 OFIQ LIB::modules::landmarks::ADNetFaceLandmarkExtractor Class Reference	69
7.1.1 Detailed Description	70
7.1.2 Constructor & Destructor Documentation	70
7.1.2.1 ADNetFaceLandmarkExtractor()	70
7.1.2.2 ~ADNetFaceLandmarkExtractor()	70
7.1.3 Member Function Documentation	70
7.1.3.1 updateLandmarks()	70
7.1.4 Member Data Documentation	71
7.1.4.1 landmarkExtractor	71
7.2 OFIQ_LIB::modules::measures::BackgroundUniformity Class Reference	71
7.2.1 Detailed Description	73
7.2.2 Constructor & Destructor Documentation	73
7.2.2.1 BackgroundUniformity()	73
7.2.3 Member Function Documentation	73
7.2.3.1 Execute()	73
7.2.4 Member Data Documentation	73
7.2.4.1 m_cropBottom	73
7.2.4.2 m_cropLeft	74
7.2.4.3 m_cropRight	74
7.2.4.4 m_cropTop	74
7.2.4.5 m_erosionKernelSize	74
7.2.4.6 m_targetHeight	74
7.2.4.7 m_targetWidth	74

7.3 OFIQ::BoundingBox Struct Reference	75
7.3.1 Detailed Description	75
7.3.2 Constructor & Destructor Documentation	75
7.3.2.1 BoundingBox() [1/2]	75
7.3.2.2 BoundingBox() [2/2]	75
7.3.3 Member Data Documentation	76
7.3.3.1 faceDetector	76
7.3.3.2 height	76
7.3.3.3 width	76
7.3.3.4 xleft	76
7.3.3.5 ytop	76
7.4 OFIQ_LIB::modules::measures::CompressionArtifacts Class Reference	77
7.4.1 Detailed Description	78
7.4.2 Constructor & Destructor Documentation	78
7.4.2.1 CompressionArtifacts()	78
7.4.3 Member Function Documentation	79
7.4.3.1 Execute()	79
7.4.4 Member Data Documentation	79
7.4.4.1 m_crop	79
7.4.4.2 m_dim	79
7.4.4.3 m_onnxRuntimeEnv	80
7.5 OFIQ_LIB::Configuration Class Reference	80
7.5.1 Detailed Description	81
7.5.2 Constructor & Destructor Documentation	81
7.5.2.1 Configuration()	81
7.5.3 Member Function Documentation	81
7.5.3.1 GetBool() [1/2]	81
7.5.3.2 GetBool() [2/2]	81
7.5.3.3 getDataDir()	82
7.5.3.4 GetNumber() [1/2]	82
7.5.3.5 GetNumber() [2/2]	83
7.5.3.6 GetString() [1/2]	83
7.5.3.7 GetString() [2/2]	83
7.5.3.8 GetStringList()	84
7.5.3.9 SetDataDir()	84
7.5.4 Member Data Documentation	84
7.5.4.1 m_dataDir	84
7.5.4.2 parameters	85
7.6 OFIQ_LIB::modules::measures::CropOfTheFaceImage Class Reference	85
7.6.1 Detailed Description	86
7.6.2 Constructor & Destructor Documentation	86
7.6.2.1 CropOfTheFaceImage()	86

7.6.3 Member Function Documentation	87
7.6.3.1 Execute()	87
7.7 OFIQ_LIB::modules::measures::DynamicRange Class Reference	87
7.7.1 Detailed Description	88
7.7.2 Constructor & Destructor Documentation	88
7.7.2.1 DynamicRange()	88
7.7.3 Member Function Documentation	89
7.7.3.1 Execute()	89
7.8 OFIQ_LIB::modules::measures::Executor Class Reference	89
7.8.1 Detailed Description	90
7.8.2 Constructor & Destructor Documentation	90
7.8.2.1 Executor()	90
7.8.3 Member Function Documentation	90
7.8.3.1 ExecuteAll()	90
7.8.3.2 GetMeasures()	90
7.8.4 Member Data Documentation	90
7.8.4.1 m_measures	90
7.9 OFIQ_LIB::modules::measures::ExpressionNeutrality Class Reference	91
7.9.1 Detailed Description	92
7.9.2 Constructor & Destructor Documentation	92
7.9.2.1 ExpressionNeutrality()	92
7.9.3 Member Function Documentation	93
7.9.3.1 Execute()	93
7.9.4 Member Data Documentation	93
7.9.4.1 m_classifier	93
7.9.4.2 m_onnxRuntimeEnvCNN1	93
7.9.4.3 m_onnxRuntimeEnvCNN2	93
7.10 OFIQ_LIB::modules::measures::EyesOpen Class Reference	94
7.10.1 Detailed Description	95
7.10.2 Constructor & Destructor Documentation	95
7.10.2.1 EyesOpen()	95
7.10.3 Member Function Documentation	95
7.10.3.1 Execute()	95
7.11 OFIQ_LIB::modules::measures::EyesVisible Class Reference	96
7.11.1 Detailed Description	97
7.11.2 Constructor & Destructor Documentation	97
7.11.2.1 EyesVisible()	97
7.11.3 Member Function Documentation	98
7.11.3.1 Execute()	98
7.12 OFIQ_LIB::FaceDetectorInterface Class Reference	98
7.12.1 Detailed Description	99
7.12.2 Constructor & Destructor Documentation	99

7.12.2.1 ∼FaceDetectorInterface()	99
7.12.3 Member Function Documentation	99
7.12.3.1 detectFaces()	99
7.12.3.2 UpdateFaces()	99
7.13 OFIQ::FaceImageQualityAssessment Struct Reference	100
7.13.1 Detailed Description	100
7.13.2 Constructor & Destructor Documentation	100
7.13.2.1 FaceImageQualityAssessment() [1/2]	100
7.13.2.2 FaceImageQualityAssessment() [2/2]	100
7.13.3 Member Data Documentation	101
7.13.3.1 boundingBox	101
7.13.3.2 qAssessments	101
7.14 OFIQ::FaceImageQualityPreprocessingResult Struct Reference	101
7.14.1 Detailed Description	101
7.14.2 Constructor & Destructor Documentation	102
7.14.2.1 FaceImageQualityPreprocessingResult()	102
7.14.3 Member Data Documentation	102
7.14.3.1 m_faces	102
7.14.3.2 m_landmarkedRegionPtr	102
7.14.3.3 m_landmarks	102
7.14.3.4 m_occlusionMaskPtr	102
7.14.3.5 m_segmentationMaskPtr	102
7.15 OFIQ_LIB::FaceLandmarkExtractorInterface Class Reference	103
7.15.1 Detailed Description	104
7.15.2 Constructor & Destructor Documentation	104
$7.15.2.1 \sim Face Landmark Extractor Interface () \\ \ \ldots \\ \ $	104
7.15.3 Member Function Documentation	104
7.15.3.1 extractLandmarks()	104
7.15.3.2 updateLandmarks()	104
7.16 OFIQ::FaceLandmarks Struct Reference	106
7.16.1 Detailed Description	106
7.16.2 Constructor & Destructor Documentation	106
7.16.2.1 FaceLandmarks()	106
7.16.3 Member Data Documentation	107
7.16.3.1 landmarks	107
7.16.3.2 type	107
7.17 OFIQ_LIB::modules::landmarks::FaceMeasures Class Reference	107
7.17.1 Detailed Description	108
7.17.2 Constructor & Destructor Documentation	108
7.17.2.1 FaceMeasures()	108
7.17.3 Member Function Documentation	108
7.17.3.1 GetDistance() [1/2]	108

7.17.3.2 GetDistance() [2/2]	108
7.17.3.3 GetFaceMask()	109
7.17.3.4 GetMaxPairDistance()	109
7.17.3.5 GetMiddle() [1/3]	109
7.17.3.6 GetMiddle() [2/3]	110
7.17.3.7 GetMiddle() [3/3]	110
7.17.3.8 InterEyeDistance()	110
7.18 OFIQ_LIB::modules::measures::FaceOcclusionPrevention Class Reference	111
7.18.1 Detailed Description	112
7.18.2 Constructor & Destructor Documentation	112
7.18.2.1 FaceOcclusionPrevention()	112
7.18.3 Member Function Documentation	113
7.18.3.1 Execute()	113
7.19 OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation Class Reference	113
7.19.1 Detailed Description	115
7.19.2 Constructor & Destructor Documentation	115
7.19.2.1 FaceOcclusionSegmentation()	115
7.19.2.2 ~FaceOcclusionSegmentation()	115
7.19.3 Member Function Documentation	115
7.19.3.1 GetFaceOcclusionSegmentation()	115
7.19.3.2 UpdateMask()	116
7.19.4 Member Data Documentation	116
7.19.4.1 m_cropBottom	116
7.19.4.2 m_cropLeft	116
7.19.4.3 m_cropRight	116
7.19.4.4 m_cropTop	117
7.19.4.5 m_modelConfigItem	117
7.19.4.6 m_onnxRuntimeEnv	117
7.19.4.7 m_scaledHeight	117
7.19.4.8 m_scaledWidth	117
7.19.4.9 m_segmentationImage	117
7.20 OFIQ_LIB::modules::segmentations::FaceParsing Class Reference	118
7.20.1 Detailed Description	119
7.20.2 Constructor & Destructor Documentation	120
7.20.2.1 FaceParsing()	120
7.20.2.2 ~FaceParsing()	120
7.20.3 Member Function Documentation	120
7.20.3.1 CalculateClassIds()	120
7.20.3.2 CreateBlob()	121
7.20.3.3 SetImage()	121
7.20.3.4 UpdateMask()	121
7.20.4 Member Data Documentation	122

7.20.4.1 m_cropBottom	122
7.20.4.2 m_cropLeft	122
7.20.4.3 m_cropRight	122
7.20.4.4 m_imageSize	122
7.20.4.5 m_modelConfigItem	122
7.20.4.6 m_onnxRuntimeEnv	122
7.20.4.7 m_segmentationImage	122
7.21 OFIQ_LIB::modules::measures::HeadPose Class Reference	123
7.21.1 Detailed Description	124
7.21.2 Constructor & Destructor Documentation	124
7.21.2.1 HeadPose()	124
7.21.3 Member Function Documentation	124
7.21.3.1 Execute()	124
7.22 OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2 Class Reference	125
7.22.1 Detailed Description	126
7.22.2 Constructor & Destructor Documentation	126
7.22.2.1 HeadPose3DDFAV2()	126
7.22.2.2 ~HeadPose3DDFAV2()	127
7.22.3 Member Function Documentation	127
7.22.3.1 CropImage()	127
7.22.3.2 updatePose()	127
7.22.4 Member Data Documentation	127
7.22.4.1 m_expectedImageHeight	127
7.22.4.2 m_expectedImageNumberOfChannels	128
7.22.4.3 m_expectedImageWidth	128
7.22.4.4 m_inputShape	128
7.22.4.5 m_numberOfInputElements	128
7.22.4.6 m_ortenv	128
7.22.4.7 m_ortSession	128
7.22.4.8 m_paramPoseEstimatorModel	128
7.23 OFIQ_LIB::modules::measures::HeadSize Class Reference	129
7.23.1 Detailed Description	130
7.23.2 Constructor & Destructor Documentation	130
7.23.2.1 HeadSize()	130
7.23.3 Member Function Documentation	130
7.23.3.1 Execute()	130
7.24 OFIQ_LIB::modules::measures::IlluminationUniformity Class Reference	131
7.24.1 Detailed Description	132
7.24.2 Constructor & Destructor Documentation	132
7.24.2.1 IlluminationUniformity()	132
7.24.3 Member Function Documentation	132
7.24.3.1 Execute()	132

7.25 OFIQ::Image Struct Reference	133
7.25.1 Detailed Description	133
7.25.2 Constructor & Destructor Documentation	133
7.25.2.1 Image() [1/2]	133
7.25.2.2 Image() [2/2]	133
7.25.3 Member Function Documentation	134
7.25.3.1 deepcopy()	134
7.25.3.2 size()	134
7.25.4 Member Data Documentation	134
7.25.4.1 data	134
7.25.4.2 depth	135
7.25.4.3 height	135
7.25.4.4 width	135
7.26 OFIQ_LIB::modules::measures::InterEyeDistance Class Reference	135
7.26.1 Detailed Description	136
7.26.2 Constructor & Destructor Documentation	136
7.26.2.1 InterEyeDistance()	136
7.26.3 Member Function Documentation	137
7.26.3.1 Execute()	137
7.27 OFIQ::Interface Class Reference	137
7.27.1 Detailed Description	138
7.27.2 Constructor & Destructor Documentation	138
7.27.2.1 ~Interface()	138
7.27.3 Member Function Documentation	138
7.27.3.1 getImplementation()	138
7.27.3.2 getVersion()	138
7.27.3.3 initialize()	139
7.27.3.4 scalarQuality()	139
7.27.3.5 vectorQuality()	140
7.27.3.6 vectorQualityWithPreprocessingResults()	140
7.28 OFIQ_LIB::modules::landmarks::LandmarkPair Struct Reference	141
7.28.1 Detailed Description	141
7.28.2 Constructor & Destructor Documentation	141
7.28.2.1 LandmarkPair()	141
7.28.3 Member Data Documentation	142
7.28.3.1 Lower	142
7.28.3.2 Upper	142
7.29 OFIQ::LandmarkPoint Struct Reference	142
7.29.1 Detailed Description	143
7.29.2 Constructor & Destructor Documentation	143
7.29.2.1 LandmarkPoint() [1/2]	143
7.29.2.2 LandmarkPoint() [2/2]	143

7.29.3 Member Data Documentation	143
7.29.3.1 x	143
7.29.3.2 y	143
7.30 OFIQ_LIB::modules::measures::Luminance Class Reference	144
7.30.1 Detailed Description	145
7.30.2 Constructor & Destructor Documentation	145
7.30.2.1 Luminance()	145
7.30.3 Member Function Documentation	145
7.30.3.1 Execute()	145
7.31 OFIQ_LIB::modules::measures::Measure Class Reference	146
7.31.1 Detailed Description	147
7.31.2 Constructor & Destructor Documentation	147
7.31.2.1 Measure()	147
7.31.2.2 ~Measure()	148
7.31.3 Member Function Documentation	148
7.31.3.1 AddSigmoid() [1/2]	148
7.31.3.2 AddSigmoid() [2/2]	148
7.31.3.3 Execute()	149
7.31.3.4 ExecuteScalarConversion() [1/2]	149
7.31.3.5 ExecuteScalarConversion() [2/2]	149
7.31.3.6 ExpandKey()	150
7.31.3.7 GetMeasureName()	150
7.31.3.8 GetName()	150
7.31.3.9 GetQualityMeasure()	151
7.31.3.10 ScalarConversion()	151
7.31.3.11 SetQualityMeasure()	151
7.31.3.12 Sigmoid()	152
7.31.4 Member Data Documentation	152
7.31.4.1 configuration	152
7.31.4.2 m_measure	152
7.31.4.3 m_sigmoidMap	153
7.32 OFIQ_LIB::modules::measures::MeasureFactory Class Reference	153
7.32.1 Detailed Description	153
7.32.2 Constructor & Destructor Documentation	153
7.32.2.1 MeasureFactory()	153
7.32.3 Member Function Documentation	153
7.32.3.1 CreateMeasure()	153
7.33 OFIQ_LIB::modules::measures::MouthClosed Class Reference	154
7.33.1 Detailed Description	155
7.33.2 Constructor & Destructor Documentation	155
7.33.2.1 MouthClosed()	155
7.33.3 Member Function Documentation	156

7.33.3.1 Execute()	156
7.34 OFIQ_LIB::modules::measures::MouthOcclusionPrevention Class Reference	156
7.34.1 Detailed Description	157
7.34.2 Constructor & Destructor Documentation	157
7.34.2.1 MouthOcclusionPrevention()	157
7.34.3 Member Function Documentation	158
7.34.3.1 Execute()	158
7.35 OFIQ_LIB::modules::measures::NaturalColour Class Reference	158
7.35.1 Detailed Description	160
7.35.2 Constructor & Destructor Documentation	160
7.35.2.1 NaturalColour()	160
7.35.3 Member Function Documentation	160
7.35.3.1 CalculateScore()	160
7.35.3.2 CreateMaskedImage()	161
7.35.3.3 Execute()	161
7.35.3.4 ReduceImageToRegionOfInterest()	161
7.36 OFIQ_LIB::NeuronalNetworkContainer Struct Reference	162
7.36.1 Detailed Description	162
7.36.2 Constructor & Destructor Documentation	162
7.36.2.1 NeuronalNetworkContainer()	162
7.36.3 Member Data Documentation	163
7.36.3.1 faceDetector	163
7.36.3.2 faceOcclusionExtractor	163
7.36.3.3 landmarkExtractor	163
7.36.3.4 poseEstimator	163
7.36.3.5 segmentationExtractor	163
7.37 OFIQ_LIB::modules::measures::NoHeadCoverings Class Reference	164
7.37.1 Detailed Description	165
7.37.2 Constructor & Destructor Documentation	165
7.37.2.1 NoHeadCoverings()	165
7.37.3 Member Function Documentation	166
7.37.3.1 Execute()	166
7.37.4 Member Data Documentation	166
7.37.4.1 m_t0	166
7.37.4.2 m_t1	166
7.37.4.3 m_w	167
7.37.4.4 m_x0	167
7.38 OFIQ_LIB::OFIQError Class Reference	167
7.38.1 Detailed Description	168
7.38.2 Constructor & Destructor Documentation	168
7.38.2.1 OFIQError()	168
7.38.3 Member Function Documentation	168

7.38.3.1 what()	168
7.38.3.2 whatCode()	168
7.38.4 Member Data Documentation	169
7.38.4.1 m_extendedMessage	169
7.38.4.2 m_message	169
7.38.4.3 m_returnCode	169
7.39 OFIQ_LIB::OFIQImpl Class Reference	169
7.39.1 Detailed Description	170
7.39.2 Constructor & Destructor Documentation	171
7.39.2.1 OFIQImpl()	171
7.39.2.2 ~OFIQImpl()	171
7.39.3 Member Function Documentation	171
7.39.3.1 alignFaceImage()	171
7.39.3.2 CreateExecutor()	171
7.39.3.3 CreateNetworks()	171
7.39.3.4 getPreprocessingResults()	172
7.39.3.5 initialize()	172
7.39.3.6 performAssessment()	172
7.39.3.7 preprocess()	173
7.39.3.8 scalarQuality()	173
7.39.3.9 vectorQuality()	173
7.39.3.10 vectorQualityWithPreprocessingResults()	174
7.39.4 Member Data Documentation	174
7.39.4.1 config	174
7.39.4.2 m_executorPtr	175
7.39.4.3 networks	175
7.39.4.3 networks	
	175
7.40 ONNXRuntimeSegmentation Class Reference	175 176
7.40 ONNXRuntimeSegmentation Class Reference	175 176 176
7.40 ONNXRuntimeSegmentation Class Reference	175 176 176 176
7.40 ONNXRuntimeSegmentation Class Reference 7.40.1 Detailed Description	175 176 176 176 176
7.40 ONNXRuntimeSegmentation Class Reference 7.40.1 Detailed Description 7.40.2 Constructor & Destructor Documentation 7.40.2.1 ONNXRuntimeSegmentation() 7.40.2.2 ~ONNXRuntimeSegmentation()	175 176 176 176 176 176
7.40 ONNXRuntimeSegmentation Class Reference 7.40.1 Detailed Description 7.40.2 Constructor & Destructor Documentation 7.40.2.1 ONNXRuntimeSegmentation() 7.40.2.2 ~ONNXRuntimeSegmentation() 7.40.3 Member Function Documentation	175 176 176 176 176 176
7.40 ONNXRuntimeSegmentation Class Reference 7.40.1 Detailed Description 7.40.2 Constructor & Destructor Documentation 7.40.2.1 ONNXRuntimeSegmentation() 7.40.2.2 ~ONNXRuntimeSegmentation() 7.40.3 Member Function Documentation 7.40.3.1 getNumberOfOutputNodes()	175 176 176 176 176 176 176
7.40 ONNXRuntimeSegmentation Class Reference 7.40.1 Detailed Description 7.40.2 Constructor & Destructor Documentation 7.40.2.1 ONNXRuntimeSegmentation() 7.40.2.2 ~ONNXRuntimeSegmentation() 7.40.3 Member Function Documentation 7.40.3.1 getNumberOfOutputNodes() 7.40.3.2 init_session()	175 176 176 176 176 176 176 176
7.40 ONNXRuntimeSegmentation Class Reference 7.40.1 Detailed Description 7.40.2 Constructor & Destructor Documentation 7.40.2.1 ONNXRuntimeSegmentation() 7.40.2.2 ~ONNXRuntimeSegmentation() 7.40.3 Member Function Documentation 7.40.3.1 getNumberOfOutputNodes() 7.40.3.2 init_session() 7.40.3.3 initialize()	175 176 176 176 176 176 176 177
7.40 ONNXRuntimeSegmentation Class Reference 7.40.1 Detailed Description 7.40.2 Constructor & Destructor Documentation 7.40.2.1 ONNXRuntimeSegmentation() 7.40.2.2 ~ONNXRuntimeSegmentation() 7.40.3 Member Function Documentation 7.40.3.1 getNumberOfOutputNodes() 7.40.3.2 init_session() 7.40.3.3 initialize() 7.40.3.4 run()	175 176 176 176 176 176 176 177 177
7.40 ONNXRuntimeSegmentation Class Reference 7.40.1 Detailed Description 7.40.2 Constructor & Destructor Documentation 7.40.2.1 ONNXRuntimeSegmentation() 7.40.2.2 ~ONNXRuntimeSegmentation() 7.40.3 Member Function Documentation 7.40.3.1 getNumberOfOutputNodes() 7.40.3.2 init_session() 7.40.3.3 initialize() 7.40.3.4 run() 7.40.4 Member Data Documentation	175 176 176 176 176 176 176 177 177
7.40 ONNXRuntimeSegmentation Class Reference 7.40.1 Detailed Description 7.40.2 Constructor & Destructor Documentation 7.40.2.1 ONNXRuntimeSegmentation() 7.40.2.2 ~ONNXRuntimeSegmentation() 7.40.3 Member Function Documentation 7.40.3.1 getNumberOfOutputNodes() 7.40.3.2 init_session() 7.40.3.3 initialize() 7.40.3.4 run() 7.40.4 Member Data Documentation 7.40.4.1 m_inputShape 7.40.4.2 m_memoryInfo 7.40.4.3 m_ortenv	175 176 176 176 176 176 177 177 177 177
7.40 ONNXRuntimeSegmentation Class Reference 7.40.1 Detailed Description 7.40.2 Constructor & Destructor Documentation 7.40.2.1 ONNXRuntimeSegmentation() 7.40.2.2 ~ONNXRuntimeSegmentation() 7.40.3 Member Function Documentation 7.40.3.1 getNumberOfOutputNodes() 7.40.3.2 init_session() 7.40.3.3 initialize() 7.40.3.4 run() 7.40.4 Member Data Documentation 7.40.4.1 m_inputShape 7.40.4.2 m_memoryInfo	175 176 176 176 176 176 177 177 177 177

7.41.1 Detailed Description	79
7.41.2 Constructor & Destructor Documentation	79
7.41.2.1 OverExposurePrevention()	79
7.41.3 Member Function Documentation	30
7.41.3.1 Execute()	30
7.42 OFIQ_LIB::modules::landmarks::PartExtractor Class Reference	30
7.42.1 Detailed Description	30
7.42.2 Member Function Documentation	30
7.42.2.1 getFacePart()	30
7.42.2.2 getPairsForPart()	31
7.43 Point2f Struct Reference	31
7.43.1 Detailed Description	31
7.43.2 Member Data Documentation	32
7.43.2.1 x	32
7.43.2.2 y	32
7.44 OFIQ_LIB::Point2i Struct Reference	32
7.44.1 Detailed Description	32
7.44.2 Member Data Documentation	32
7.44.2.1 x	32
7.44.2.2 y	32
7.45 OFIQ_LIB::PoseEstimatorInterface Class Reference	33
7.45.1 Detailed Description	33
7.45.2 Member Typedef Documentation	33
7.45.2.1 EulerAngle	33
7.45.3 Constructor & Destructor Documentation	34
7.45.3.1 ∼PoseEstimatorInterface()	34
7.45.4 Member Function Documentation	34
7.45.4.1 estimatePose()	34
7.45.4.2 updatePose()	34
7.45.5 Member Data Documentation	34
7.45.5.1 m_lastSessionId	34
7.45.5.2 m_pose	35
7.46 OFIQ::QualityMeasureResult Struct Reference	35
7.46.1 Detailed Description	35
7.46.2 Constructor & Destructor Documentation	35
7.46.2.1 QualityMeasureResult() [1/2]18	35
7.46.2.2 QualityMeasureResult() [2/2]18	35
7.46.3 Member Data Documentation	36
7.46.3.1 code	36
7.46.3.2 rawScore	36
7.46.3.3 scalar	36
7.47 OFIO::ReturnStatus Struct Reference	26

7.47.1 Detailed Description	87
7.47.2 Constructor & Destructor Documentation	87
7.47.2.1 ReturnStatus() [1/2]	87
7.47.2.2 ReturnStatus() [2/2]	87
7.47.3 Member Data Documentation	87
7.47.3.1 code	87
7.47.3.2 info	88
7.48 OFIQ_LIB::SegmentationExtractorInterface Class Reference	88
7.48.1 Detailed Description	89
7.48.2 Constructor & Destructor Documentation	89
7.48.2.1 ∼SegmentationExtractorInterface()	89
7.48.3 Member Function Documentation	89
7.48.3.1 GetLastSessionId()	89
7.48.3.2 GetMask()	89
7.48.3.3 UpdateMask()	90
7.48.4 Member Data Documentation	90
7.48.4.1 m_lastSessionId	90
7.48.4.2 m_masks	90
7.49 OFIQ_LIB::Session Class Reference	90
7.49.1 Detailed Description	92
7.49.2 Constructor & Destructor Documentation	92
7.49.2.1 Session()	92
7.49.3 Member Function Documentation	93
7.49.3.1 assessment()	93
7.49.3.2 GenerateId()	93
7.49.3.3 getAlignedFace()	93
7.49.3.4 getAlignedFaceLandmarkedRegion()	93
7.49.3.5 getAlignedFaceLandmarks()	94
7.49.3.6 getAlignedFaceTransformationMatrix()	94
7.49.3.7 getDetectedFaces()	94
7.49.3.8 getFaceOcclusionSegmentationImage()	94
7.49.3.9 getFaceParsingImage()	94
7.49.3.10 getLandmarks()	95
7.49.3.11 getPose()	95
7.49.3.12 ld()	95
7.49.3.13 image()	95
7.49.3.14 setAlignedFace()	95
7.49.3.15 setAlignedFaceLandmarkedRegion()	96
7.49.3.16 setAlignedFaceLandmarks()	96
7.49.3.17 setAlignedFaceTransformationMatrix()	96
7.49.3.18 setDetectedFaces()	96
7.49.3.19 setFaceOcclusionSegmentationImage()	97

7.49.3.20 setFaceParsingImage()	197
7.49.3.21 setLandmarks()	197
7.49.3.22 setPose()	197
7.49.4 Member Data Documentation	198
7.49.4.1 m_alignedFace	198
7.49.4.2 m_alignedFacelandmarkedRegion	198
7.49.4.3 m_alignedFaceLandmarks	198
7.49.4.4 m_alignedFaceTransformationMatrix	198
7.49.4.5 m_assessment	198
7.49.4.6 m_detectedFaces	198
7.49.4.7 m_faceOcclusionSegmentationImage	199
7.49.4.8 m_faceParsingImage	199
7.49.4.9 m_id	199
7.49.4.10 m_image	199
7.49.4.11 m_landmarks	199
7.49.4.12 m_pose	199
7.50 OFIQ_LIB::modules::measures::Sharpness Class Reference	200
7.50.1 Detailed Description	201
7.50.2 Constructor & Destructor Documentation	201
7.50.2.1 Sharpness()	201
7.50.3 Member Function Documentation	202
7.50.3.1 Execute()	202
7.50.3.2 GetClassifierFocusFeatures()	202
7.50.3.3 GetCroppedImages()	202
7.50.4 Member Data Documentation	203
7.50.4.1 m_faceRegionAlpha	203
7.50.4.2 m_modelFile	203
7.50.4.3 m_numTrees	203
7.50.4.4 m_rtree	203
7.50.4.5 m_useAligned	203
7.51 OFIQ_LIB::modules::measures::SigmoidParameters Struct Reference	204
7.51.1 Detailed Description	204
7.51.2 Constructor & Destructor Documentation	205
7.51.2.1 SigmoidParameters()	205
7.51.3 Member Function Documentation	205
7.51.3.1 Reset()	205
7.51.3.2 setInverse()	205
7.51.4 Member Data Documentation	205
7.51.4.1 a	205
7.51.4.2 h	205
7.51.4.3 round	206
7.51.4.4 s	206

7.51.4.5 w	206
7.51.4.6 x0	206
7.52 OFIQ_LIB::modules::measures::SingleFacePresent Class Reference	206
7.52.1 Detailed Description	208
7.52.2 Constructor & Destructor Documentation	208
7.52.2.1 SingleFacePresent()	208
7.52.3 Member Function Documentation	208
7.52.3.1 Execute()	208
7.53 OFIQ_LIB::modules::detectors::SSDFaceDetector Class Reference	208
7.53.1 Detailed Description	209
7.53.2 Constructor & Destructor Documentation	209
7.53.2.1 SSDFaceDetector()	209
7.53.2.2 ~SSDFaceDetector()	210
7.53.3 Member Function Documentation	210
7.53.3.1 UpdateFaces()	210
7.53.4 Member Data Documentation	210
7.53.4.1 m_confidenceThreshold	210
7.53.4.2 m_dnnNet	210
7.53.4.3 m_minimalRelativeFaceSize	211
7.53.4.4 m_padding	211
7.54 OFIQ_LIB::modules::measures::UnderExposurePrevention Class Reference	211
7.54.1 Detailed Description	212
7.54.2 Constructor & Destructor Documentation	212
7.54.2.1 UnderExposurePrevention()	212
7.54.3 Member Function Documentation	213
7.54.3.1 Execute()	213
7.55 OFIQ_LIB::modules::measures::UnifiedQualityScore Class Reference	213
7.55.1 Detailed Description	214
7.55.2 Constructor & Destructor Documentation	214
7.55.2.1 UnifiedQualityScore()	214
7.55.3 Member Function Documentation	215
7.55.3.1 Execute()	215
7.55.4 Member Data Documentation	215
7.55.4.1 m_onnxRuntimeEnv	215
8 File Documentation	217
8.1 mainpage.h File Reference	217
8.1.1 Detailed Description	217
8.2 mainpage.h	
8.3 ofiq_lib.h File Reference	
8.3.1 Detailed Description	
8.3.2 Macro Definition Documentation	219

8.3.2.1 OFIQ_EXPORT
8.4 ofiq_lib.h
8.5 ofiq_lib_impl.h File Reference
8.5.1 Detailed Description
8.6 ofiq_lib_impl.h
8.7 ofiq_structs.h File Reference
8.7.1 Detailed Description
8.8 ofiq_structs.h
8.9 AllDetectors.h File Reference
8.9.1 Detailed Description
8.10 AllDetectors.h
8.11 detectors.h File Reference
8.11.1 Detailed Description
8.12 detectors.h
8.13 opencv_ssd_face_detector.h File Reference
8.13.1 Detailed Description
8.14 opencv_ssd_face_detector.h
8.15 adnet_FaceMap.h File Reference
8.15.1 Detailed Description
8.16 adnet_FaceMap.h
8.17 adnet_landmarks.h File Reference
8.17.1 Detailed Description
8.18 adnet_landmarks.h
8.19 AllLandmarks.h File Reference
8.19.1 Detailed Description
8.20 AllLandmarks.h
8.21 FaceMeasures.h File Reference
8.21.1 Detailed Description
8.22 FaceMeasures.h
8.23 FaceParts.h File Reference
8.23.1 Detailed Description
8.24 FaceParts.h
8.25 landmarks.h File Reference
8.25.1 Detailed Description
8.26 landmarks.h
8.27 PartExtractor.h File Reference
8.27.1 Detailed Description
8.28 PartExtractor.h
8.29 AllMeasures.h File Reference
8.29.1 Detailed Description
8.30 AllMeasures.h
8 31 Background Informity h File Reference

8.31.1 Detailed Description
8.32 BackgroundUniformity.h
8.33 CompressionArtifacts.h File Reference
8.33.1 Detailed Description
8.34 CompressionArtifacts.h
8.35 CropOfTheFaceImage.h File Reference
8.35.1 Detailed Description
8.36 CropOfTheFaceImage.h
8.37 DynamicRange.h File Reference
8.37.1 Detailed Description
8.38 DynamicRange.h
8.39 Executor.h File Reference
8.39.1 Detailed Description
8.40 Executor.h
8.41 ExpressionNeutrality.h File Reference
8.41.1 Detailed Description
8.42 ExpressionNeutrality.h
8.43 EyesOpen.h File Reference
8.43.1 Detailed Description
8.44 EyesOpen.h
8.45 EyesVisible.h File Reference
8.45.1 Detailed Description
8.46 EyesVisible.h
8.47 FaceOcclusionPrevention.h File Reference
8.47.1 Detailed Description
8.48 FaceOcclusionPrevention.h
8.49 HeadPose.h File Reference
8.49.1 Detailed Description
8.50 HeadPose.h
8.51 HeadSize.h File Reference
8.51.1 Detailed Description
8.52 HeadSize.h
8.53 IlluminationUniformity.h File Reference
8.53.1 Detailed Description
8.54 IlluminationUniformity.h
8.55 InterEyeDistance.h File Reference
8.55.1 Detailed Description
8.56 InterEyeDistance.h
8.57 Luminance.h File Reference
8.57.1 Detailed Description
8.58 Luminance.h
8.59 Measure.h File Reference

8.59.1 Detailed Description
8.60 Measure.h
8.61 MeasureFactory.h File Reference
8.61.1 Detailed Description
8.62 MeasureFactory.h
8.63 MouthClosed.h File Reference
8.63.1 Detailed Description
8.64 MouthClosed.h
8.65 MouthOcclusionPrevention.h File Reference
8.65.1 Detailed Description
8.66 MouthOcclusionPrevention.h
8.67 NaturalColour.h File Reference
8.67.1 Detailed Description
8.68 NaturalColour.h
8.69 NoHeadCoverings.h File Reference
8.69.1 Detailed Description
8.70 NoHeadCoverings.h
8.71 OverExposurePrevention.h File Reference
8.71.1 Detailed Description
8.72 OverExposurePrevention.h
8.73 Sharpness.h File Reference
8.73.1 Detailed Description
8.74 Sharpness.h
8.75 SingleFacePresent.h File Reference
8.75.1 Detailed Description
8.76 SingleFacePresent.h
8.77 UnderExposurePrevention.h File Reference
8.77.1 Detailed Description
8.78 UnderExposurePrevention.h
8.79 UnifiedQualityScore.h File Reference
8.79.1 Detailed Description
8.80 UnifiedQualityScore.h
8.81 AllPoseEstimators.h File Reference
8.81.1 Detailed Description
8.82 AllPoseEstimators.h
8.83 HeadPose3DDFAV2.h File Reference
8.83.1 Detailed Description
8.84 HeadPose3DDFAV2.h
8.85 poseEstimators.h File Reference
8.85.1 Detailed Description
8.86 poseEstimators.h
8.87 FaceOcclusionSegmentation h File Reference

301

8.87.1 Detailed Description	31
8.88 FaceOcclusionSegmentation.h	32
8.89 FaceParsing.h File Reference	32
8.89.1 Detailed Description	33
8.90 FaceParsing.h	33
8.91 ONNXRTSegmentation.h File Reference	34
8.91.1 Detailed Description	34
8.92 ONNXRTSegmentation.h	35
8.93 segmentations.h File Reference	35
8.93.1 Detailed Description	36
8.94 segmentations.h	37
8.95 Configuration.h File Reference	37
8.95.1 Detailed Description	38
8.96 Configuration.h	38
8.97 image_io.h File Reference	39
8.97.1 Detailed Description	39
8.98 image_io.h	90
8.99 image_utils.h File Reference	90
8.99.1 Detailed Description	91
8.100 image_utils.h	91
8.101 NeuronalNetworkContainer.h File Reference	92
8.102 NeuronalNetworkContainer.h	92
8.103 OFIQError.h File Reference	93
8.103.1 Detailed Description	93
8.104 OFIQError.h	94
8.105 Session.h File Reference	94
8.105.1 Detailed Description	95
8.106 Session.h	95
8.107 utils.h File Reference	96
8.107.1 Detailed Description	97
8.108 utils.h	98

Index

Chapter 1

Open Source Face Image Quality (OFIQ) Library

1.1 Introduction

OFIQ (Open Source Face Image Quality) is a software library for computing quality aspects of a facial image. OFIQ is written in the C/C++ programming language. OFIQ is the reference implementation for the ISO/IEC 29794-5 international standard; see https://bsi.bund.de/dok/OFIQ-e.

1.2 License

This is the source code of OFIQ. OFIQ is a software for assessing the quality of facial image properties and potential defects. OFIQ is licensed under the MIT licenses (see text below). It includes dependencies that may be licensed otherwise. A documentation on the license situation of dependencies can be found in the table below.

1.2.1 OFIQ License

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.2.2 License of dependencies

In the table the license situation of the files shipped with the OFIQ source is documented.

File/directory	Description	Reference	Original license
CMakeLists.txt	CMake file for building OFIQ	-	OFIQ license
README.md	Readme file	-	OFIQ license
LICENSE.md	File containing license information	-	OFIQ license
Version.txt	Contains OFIQ's current version information.	-	OFIQ license
cmake/	Folder containing cmake helper scripts	https://cmake.↔ org/	OFIQ license
data/ofiq_config.jaxn	OFIQ's configuration file	-	OFIQ license
data/models/	Folder containing a single readme file; to this folder, model files are downloaded from the ISO portal when running one of the building scripts. Note, the readme file is subject to OFIQ's license. The license situation of the model files is documented separately in license files placed in the sub-directories after download.	-	-
data/tests/expected_← results/expected_results.← csv	CSV file with expected native quality scores and quality component values used for running conformance tests.	-	OFIQ license
data/tests/images/	Folder containing a single readme file; to this folder, conformance test images are downloaded from the ISO portal when running one of the building scripts. Note, the readme file is subject to OFIQ's license. The license situation of the image files is documented separately in a license file downloaded with the images.	-	-
conan/	Directory containing files that are used for the Conan package manager.	https://conan.io/	OFIQ license
OFIQlib/	Directory containing the OFIQ source code (including headers).	-	OFIQ license
doc/src/mainpage.h	Doxygen documentation of OFIQ	-	OFIQ license

1.2 License 3

File/directory	Description	Reference	Original license
doc/src/ofiq-doxygen.cfg	Configuration for building doxygen documentation. Has been generated by doxygen and was edited afterwards. May be affected by copyleft. Was used to generate doc/refman.pdf which does not, however, need to be linked with any software compilation using OFIQ.	https://www.↔ doxygen.org/	mixed
doc/refman.pdf	Documentation of OFIQ. Generated by doxygen and LaTeX. The documentation does not need to be linked with any software compilation using OFIQ.	https://www.← doxygen.org/, https://www.← latex-project.org/	mixed
scripts/build.cmd	Script for building OFIQ-← Release on Windows; in- cludes steps for installing packages via conan and downloading models and conformance test images from ISO portal.	-	OFIQ license
scripts/build_debug.cmd	Script for building OFIQ-← Debug on Windows; in- cludes steps for installing packages via conan and downloading models and conformance test images from ISO portal.	-	OFIQ license
scripts/build.sh	Script for building OFIQ-← Release on Linux; includes steps for installing pack- ages via conan and down- loading models and confor- mance test images from ISO portal.	-	OFIQ license
scripts/build_debug.sh	Script for building OFIQ-← Debug on Linux; includes steps for installing pack- ages via conan and down- loading models and confor- mance test images from ISO portal.	-	OFIQ license
scripts/conformance_← tests.cmd	Runs conformance tests with OFIQ-Release on Windows	-	OFIQ license
scripts/conformance_← tests_debug.cmd	Runs conformance tests with OFIQ-Debug on Windows	-	OFIQ license
scripts/conformance_ ← tests.sh	Runs conformance tests with OFIQ-Release on Linux	-	OFIQ license
scripts/conformance_← tests_debug.sh	Runs conformance tests with OFIQ-Debug on Linux	-	OFIQ license

File/directory	Description	Reference	Original license
testing/	Directory containing OFIQ	-	OFIQ license
	source code running confor-		
	mance tests		

1.3 Compilation

To build OFIQ you need to install Python with pip, cmake and conan.

- Python (version 3.10.12 or higher)
- Download and install cmake (version 3.26 or higher)
- Download and install conan (version 2.0.17)

1.3.1 Linux

1.3.1.1 Ubuntu 22.04 (x86_64)

Install necessary packages.

```
$ sudo apt-get install build-essential python3-pip
```

To install cmake (in a version 3.26 or higher) use snap (and not apt) as follows.

```
$ sudo snap install cmake --classic
```

Conan is installed via Python with

```
pip install conan==2.0.17
```

In order to build OFIQ and installing all required packages via conan run the following.

```
$ cd /path/to/OFIQ_Project/scripts
$ sh build.sh
```

where $/path/to/OFIQ_Project/$ denotes the root folder of the OFIQ source files. This will create the following output.

file/directory	description		
build/	Folder with the Linux build including the binaries OFIQSampleApp and libofiq←		
	_lib.so.		
build/conan/	Conan cache with packages downloaded.		
install_x86_64_linux/	Folder with the installation including the binaries Release/bin/OFIQSampleApp,		
	Release/lib/libofiq_lib.so, Release/lib/libonnxruntime.↔		
	so.1.17.3, and the header files in Release/include/.		
data/models/	Model files downloaded from the ISO portal during build process.		
data/tests/images/	Conformance test images downloaded from the ISO portal.		

1.3 Compilation 5

1.3.1.2 Ubuntu 24.04 (x86_64)

Install necessary packages.

```
$ sudo apt-get install build-essential python3-pip cmake python3.12-venv
```

To install conan, a virtual Python environment needs to be generated first.

```
$ python3 -m venv /path/to/py_ofiq_env
```

where $/path/to/py_ofiq_env$ is the path where the python environment will be stored and py_ofiq_env is the name of the new environment. Then install conan as follows.

```
$ source /path/to/py_ofiq_env/bin/activate
$ pip install conan==2.0.17
```

In order to build OFIQ and installing all required packages via conan run the following.

```
$ source /path/to/py_ofiq_env/bin/activate
$ cd /path/to/OFIQ_Project/scripts
$ sh build.sh
```

where $/path/to/OFIQ_Project/$ denotes the root folder of the OFIQ source files. This will create the following output.

file/directory	description		
build/	Folder with the Linux build including the binaries OFIQSampleApp and libofiq←		
	_lib.so.		
build/conan/	Conan cache with packages downloaded.		
install_x86_64_linux/	Folder with the installation including the binaries Release/bin/OFIQSampleApp,		
	Release/lib/libofiq_lib.so, Release/lib/libonnxruntime.↔		
	so.1.17.3, and the header files in Release/include/.		
data/models/	Model files downloaded from the ISO portal during build process.		
data/tests/images/	Conformance test images downloaded from the ISO portal.		

1.3.1.3 Ubuntu 24.04 (Raspberry Pi/ARMv8)

The following has been tested on a Raspberry Pi5 with 4GB RAM.

Install necessary packages.

```
$ sudo apt-get install build-essential python3-pip cmake python3.12-venv
```

To install conan, a virtual Python environment needs to be generated first.

```
$ python3 -m venv /path/to/py_ofiq_env
```

where $/path/to/py_ofiq_env$ is the path where the python environment will be stored and py_ofiq_env is the name of the new environment. Then install conan as follows.

```
$ source /path/to/py_ofiq_env/bin/activate
$ pip install conan==2.0.17
```

In order to build OFIQ and installing all required packages via conan run the following.

```
$ source /path/to/py_ofiq_env/bin/activate
$ cd /path/to/OFIQ_Project/scripts
$ sh build.sh --os linux-arm64
```

where /path/to/OFIQ_Project/ denotes the root folder of the OFIQ source files. This will create the following output.

file/directory	description	
build/	Folder with the Linux build including the binaries OFIQSampleApp and libofiq_	
	lib.so.	
build/conan/	Conan cache with packages downloaded.	
install_arm64_linux/	Folder with the installation including the binaries Release/bin/OFIQSampleApp,	
	Release/lib/libofiq_lib.so, Release/lib/libonnxruntime.so.↔	
	1.17.3, and the header files in Release/include/.	
data/models/	Model files downloaded from the ISO portal during build process.	
data/tests/images/	Conformance test images downloaded from the ISO portal.	

1.3.2 Windows

1.3.2.1 Windows (x86_64)

The following has been tested on a Windows 10 (64 bit) installation using a **Python installation version 3.11.5** with pip package such that the pip command can be executed from the command prompt. Furthermore, an installation of **cmake version 3.29** has been used. As the compiler, **Microsoft's Visual Studio 2019** was used.

To install conan, run

```
$ pip install conan==2.0.17
```

from the command prompt.

In order to build OFIQ and install all required packages run the following.

```
$ cd C:\Path\To\OFIQ_Project\scripts\
$ .\build.cmd
```

where $C: \Path\To\OFIQ-Project\$ denotes the root folder of the OFIQ source files. This will create the following output.

file/directory	description			
build\build_win\	Folder with the Visual Studio solution files placed and pre-compilation.			
build\conan\	Conan cache with packages downloaded.			
install_x86_64\	Folder with the OFIQ installation files. This includes the binaries Release\bin\OFIQSampleApp, Release\bin\libofiq_lib.so, Release\bin\libonnxruntime.so.1.17.3, and the header files in Release\include\.			
data\models\ data\tests\images\	Model files downloaded from the ISO portal during build process. Conformance test images downloaded from the ISO portal. Generated by Doxygen			

1.4 MacOS 7

1.3.2.2 Windows (x86)

To compile Win32 binaries, one proceeds in the same way as for $x86_64$ described above. But the building script is run with the -arch x86 argument:

```
$ cd C:\Path\To\OFIQ_Project\scripts\
$ .\build.cmd --arch x86
```

#

1.4 MacOS

1.4.0.1 MacOS (ARM64)

The following has been tested on macOS Sonoma Version 14.4.1 with ARM64 processor.

Install Homebrew

```
$ /bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
```

Then update profiles

```
$ (echo; echo 'eval "$(/opt/homebrew/bin/brew shellenv)"') >> ~/.zprofile
$ eval "$(/opt/homebrew/bin/brew shellenv)"
```

where $\protect\operatorname{homebrew/bin/brew}$ is the path to the homebrew executable and can vary among MacOS systems.

NOTE The two commands from above for updating profiles are output by the Homebrew installation script.

Install CMake.

```
$ brew install cmake
```

Install Python using Miniconda by

```
$ mkdir -p /path/to/miniconda3/
$ curl https://repo.anaconda.com/miniconda/Miniconda3-latest-MacOSX-arm64.sh -o /path/to/miniconda
$ bash /path/to/miniconda3/miniconda.sh -b -u -p /path/to/miniconda3
$ rm -rf /path/to/miniconda3/miniconda.sh
```

\$ /path/to/miniconda3/bin/conda init zsh

where /path/to/miniconda3 can be replaced by the path where Miniconda is installed.

Install conan.

```
$ python -m pip install conan==2.0.17
```

Finally, to build OFIQ run the following.

```
$ cd /path/to/OFIQ_Project/scripts/
$ sh build.sh --os macos
```

#

1.4.1 MacOS (x86_64)

To compile OFIQ on MacOS x86_64 one needs to edit /path/to/OFIQ_Project/conan/conan \leftarrow _profile_release_macos.txt and /path/to/OFIQ_Project/conan/conan_profile_ \leftarrow debug_macos.txt first. In both files replace the line

arch=armv8

by

arch=x86_64

Then apply the same actions as for MacOS compilation on ARM64.

1.4.2 Download model files

To run OFIQ, the model files from the ISO portal need to be downloaded and be placed in the ./data/models/directory so that the file structure matches the following.

/path/to/OFIQ-Project/data/models/expression_neutrality/*
/path/to/OFIQ-Project/data/models/face_detection/*
/path/to/OFIQ-Project/data/models/face_landmark_estimation/*
/path/to/OFIQ-Project/data/models/face_occlusion_segmentation/*
/path/to/OFIQ-Project/data/models/face_parsing/*
/path/to/OFIQ-Project/data/models/head_pose_estimation/*
/path/to/OFIQ-Project/data/models/no_compression_artifacts/*
/path/to/OFIQ-Project/data/models/sharpness/*
/path/to/OFIQ-Project/data/models/unified_quality_score/*

Here, /path/to/OFIQ-Project/ denotes the path to OFIQ's root folder.

This step is integrated in the cmake building process.

1.4.3 Download conformance test images

To run conformance tests, the conformance test images need to be downloaded from the ISO portal and be placed in the ./data/tests/images/directory so that the file structure matches the following.

/path/to/OFIQ-Project/data/tests/images/b-01-smile.png		
	/path/to/OFIQ-Project/data/tests/images/r-09-background.png	

Here, /path/to/OFIQ-Project/ denotes the path to OFIQ's root folder. Download and extraction of conformance test images can be performed when running the cmake building process.

1.4 MacOS 9

1.4.4 Download of external libraries

The source of the external libraries that are used by OFIQ can be downloaded along with a full OFIQ relase from the ISO portal.

NOTE: At the date of publication, the link to the full OFIQ release were not available.

To build OFIQ without conan (described below), we need to extract the archive so that file structure matches the following:

/path/to/OFIQ-Project/extern/di/*
/path/to/OFIQ-Project/extern/flatbuffers/*
/path/to/OFIQ-Project/extern/googletest/*
/path/to/OFIQ-Project/extern/json/*
/path/to/OFIQ-Project/extern/magic_enum/*
/path/to/OFIQ-Project/extern/onnxruntime/*
/path/to/OFIQ-Project/extern/openvc-4.5.5/*
/path/to/OFIQ-Project/extern/PEGTL/*
/path/to/OFIQ-Project/extern/spdlog/*

Here, /path/to/OFIQ-Project/ denotes the path to OFIQ's root folder.

Note, download and extraction of the external libraries can be done automatically by the cmake building process described below.

1.4.5 Building without conan

It is important to note that building without conan requires manual extraction of model files and external library dependencies (and perhaps conformance test images) before running the building scripts. Further note, the files have to be placed manually in the right directory as described above. The missing files can be downloaded along with the release archive published at the ISO portal.

To build OFIQ without conan, one can run

```
$ cd C:\Path\To\OFIQ-Project\scripts\
$ .\build.cmd --no-conan
```

on Windows or

```
$ cd /path/to/OFIQ-Project/scripts/
$ sh build.sh --no-conan
```

on Linux (both x86_64 and ARMv8) and MacOS. This will download and extract the model files, conformance test images, and external libraries from the ISO portal as described above.

To suppress download of the dependencies (e.g., when one wants to compile without an internet connection), one can run

```
$ cd C:\Path\To\OFIQ-Project\scripts\
$ .\build.cmd --no-conan --no-download
```

on Windows or

```
$ cd /path/to/OFIQ-Project/scripts/
$ sh build.sh --no-conan --no-download
```

on Linux and MacOS.

1.5 Running conformance tests

The conformance tests are executed by going to /path/to/OFIQ_Project/scripts/ and run conformance_tests.cmd (Windows). conformance_tests.sh (Linux/x86_64). conformance \leftarrow _tests.sh \rightarrow os linux-arm64 (Linux/ARMv8) conformance_tests.sh \rightarrow os macos (MacOS).

1.6 Running the sample executable

In this section, we describe how to run the sample application of OFIQ after compilation.

1.6.1 Quality assessment for a single facial image

The sample application takes an images and outputs the computed quality assessments. For example, to output the quality assessments for one of the conformance test images using OFIQ's configuration (in ./data), run the following commands on Linux.

On Windows run the following commands.

1.6.2 Quality assessment for multiple images

To reproduce the conformance test table given in Annex A of the ISO/IEC 29794-5 international standard for all conformance test images, run the following commands on Linux.

The result will be written in the file /path/to/OFIQ_Project/install_x86_64_linux/ \leftarrow Release/bin/table.csv.

On Windows run the following commands.

The result will be written in the file C: \P th To \P roject install_x86_64 Release bin table. φ csv.

1.6.3 Arguments

The usage pattern of the sample application is the following.

```
OFIQSampleApp
  -c <directory or file path>
  [-cf <config file name>]
  -i <directory or image file path>
  [-o <csv file path>]
```

The following table documents the usage of the sample application.

flag	argument
-C	Path to a directory containing the file ofiq_config.jaxn or a path to a JAXN configuration file (see doc/refman.pdf).
-cf	Name of the JAXN configuration file contained in the directory specified by the flag -c. Must be omitted if -c specifies a path to a file.
-i	Path to a directory containing facial images or a path to a facial image file. If a directory path is specified, all images in PNG and JPEG format will be processed.
-0	Path to a CSV file to where the quality assessment is written. If -o is not specified, the output is written to the standard output.

1.7 Supported platforms

OFIQ compilation has been successfully tested to compile and run on a variety of platforms. The following table gives an overview of platforms that have been successfully tested by the OFIQ development team.

platform	compiler	compiles via building script?	remarks
Ubuntu 22.04 (x86_64)	g++ 11.4.0	yes	-
Ubuntu 24.04 (x86_64)	g++ 13.2.0	yes	-
Ubuntu 24.04 (Raspberry Pi/ARM64)	g++ 13.3.0	yes	Building script needs specification of the argument -os linux-arm64.
Windows 10 (x86_← 64/win64)	Visual Studio 2019	yes	To compile external libraries, i.e., to run compilation without conan, an installation of Visual Studio 2022 was used which was required to build the onnxruntime depency.
Windows 10 (x86/win32)	Visual Studio 2019	yes	Building script needs specification of the argument —arch x86. To compile external libraries, i.e., to run compilation without conan, an installation of Visual Studio 2022 was used which was required to build the onnxruntime depency.
MacOS (ARM64)	clang 15.0.0	yes	Building script needs specification of the argument -os macos.
MacOS (x86_64)	clang 15.0.0	yes	Building script needs specification of the arguments -os macos. Furthermore, see the details on compiling for MacOS (x86_64) above.
Android	clang 12.0.8	no	Manual compilation including linking of dependencies is required. Not supported by OFIQ's building scripts.

iOS	clang 15.0.0	no	Manual compilation includ-
			ing linking of dependencies
			is required. Not supported
			by OFIQ's building scripts.

OFIQ may compile on other configurations that have not been tested by the OFIQ development team. Compilation for 32-bit Linux systems, however, were not successful due to the onnxruntime being not supported by 32-bit gcc compiler. Also, compilation on Windows using gcc (for 32- nor 64-bit) did not work since onnxruntime did not build.

1.8 Precompiled binaries

A set of pre-compiled library binaries and the OFIQSampleApp will be made available on the ISO portal: https://standards.iso.org/iso-iec/29794/-5/ed-1/en/

1.9 Configuration

In this section, we describe the configuration file for OFIQ. OFIQ uses a JSON-like configuration based on the taoJSON library. Using taoJSON, OFIQ reads its configuration from a JAXN-formatted file.

A minimal configuration working with OFIQ looks as follows.

```
"config": {
 "detector": "ssd",
 "landmarks": "ADNet",
 "measures": [
 "UnifiedQualityScore"
 ],
 "params": {
  "detector": {
   "ssd": {
    "model_path": "models/face_detection/ssd_facedetect.caffemodel",
    "prototxt_path": "models/face_detection/ssd_facedetect.prototxt.txt",
    "confidence_thr": 0.4,
    "min_rel_face_size": 0.01,
    "padding": 0.2
   }
  },
  "landmarks": {
   "ADNet": {
    "model_path": "models/face_landmark_estimation/ADNet.onnx"
   }
  },
  "measures": {
   "UnifiedQualityScore": {
    "model_path": "models/unified_quality_score/magface_iresnet50_norm.onnx"
   },
   "HeadPose": {
    "model_path": "models/head_pose_estimation/mb1_120x120.onnx"
   "FaceOcclusionSegmentation": {
    "model_path": "models/face_occlusion_segmentation/face_occlusion_segmentation_ort.onnx"
   "FaceParsing": {
```

OFIQ's C/C++ library provides the class Configuration which is responsible for reading and managing JAXN configurations.

Note that the model paths are specified as paths relative to the directory of the JAXN configuration file. We assume that the file above is stored in <OFIQ-SOURCE>/data.

1.9.1 Configuration of the face detector

The face detector (SSD) must be configured explicitly:

```
{
  "config": {
    "detector": "ssd",
    ...
}
```

Additionally, the path to the model file and other parameters need to be configured:

A documentation on the parameters are given in the following table.

Parameter	Description
model_path	path to the SSD model file in CAFEE format
prototxt_path	path to SSD's CAFFE protype file
confidence_thr	minimum value for the confidence the detected faces; detected faces with a lower confidence are discarded. Note, the specified value 0.4 (fixed for OFIQ) has been determined experimentally.
min_rel_face_size	the minimum width of the face bounding boxes relative to the width w of the input image; detected faces, with a bounding box width smaller than min_rel_face_size*w are discarded. Note, the specified value 0.01 (fixed for OFIQ) has been determined experimentally.
padding Generated by Doxygen	horizontal and vertical padding of the original image prior face detection. Note, the specified value 0.2 (fixed for OFIQ) has been determined experimentally.

1.9.2 Configuration of the landmark extractor

The face landmark extractor (ADNet) must be configured explicitly:

```
{
  "config": {
    ...
    "landmarks": "ADNet",
    ...
}
```

Additionally, the path to the ADNet model file in ONNX format needs to be configured:

```
"params": {
    ...
    "landmarks": {
        "ADNet": {
          "model_path": "models/face_landmark_estimation/ADNet.onnx"
        }
    },
...
}
```

1.9.3 Other required configurations

As suggested by the minimal configuration file given in Configuration, there are model files that need to be configured and their configurations cannot be omitted. These model files are detailed in the following table and shall be configured in the "config". "measures" environment.

Algorithm	Description			
HeadPose	Head pose angles are pre-processed and used by some measures; therefore, the measure shall be configured. The path to the 3DDFAV2 model file in ONNX format should be set using the model_path key.			
FaceOcclusionSegmentation	Face occlusion segmentation pre-processing used by some measures assessing occlusion prevention. The path to the <code>FaceExtraction</code> model file in ONNX format should be set using the <code>model_path</code> key. NOTE: The OFIQ development team has been permitted by the FaceExtraction authors for inclusion of the model in OFIQ without any restrictions; therefore, the referenced ONNX model file is subject to the OFIQ license agreement.			
FaceParsing	Face parsing is pre-processed and used by some measures; therefore, the measure shall be configured (even if no measure is requested that uses the pre-processing result). The path to the <code>BiSeNet</code> model file in ONNX format should be set using the <code>model_path</code> key.			

1.9.4 Requesting measures

OFIQ implements a variety of measures for assessing properties of a facial image. For a measure to be executed by OFIQ, it must be explicitly requested. For example, to only request the unified quality score measure, one can request it as follows.

```
"config": {
    ...
    "measures": [
        "UnifiedQualityScore"
    ],
    ...
}
```

At least one measure must be requested. An empty request list will result in OFIQ throwing an error. A full list of requestable measures and its *measure keys* can be found in the table of the default configuration section.

1.9.5 Default configuration

OFIQ is the reference implementation for the ISO/IEC 29794-5 standard. To reproduce the conformance tests of the ISO/IEC 29794-5 standard one should use the (default) configuration provided by the file <OFIQ- \leftarrow SOURCE>/data/ofiq_config.jaxn; other configurations can be used; however, the resulting outputs of the quality assessment may not comply with the ISO/IEC 29794-5 standard.

The entries of the default configuration are documented in the following table. Details on the algorithms can be found in the ISO/IEC 29794-5 document. Details on the implementations can be found in the OFIQ source code. Note, the QAA identifiers listed in the table are defined in ISO/IEC 29794-5.

QAA identifier	description	config key	request key	configuration parameters	supports qual- ity mapping config? - see details here
-	Face detector	"config">"params	s"	see here	-
-	Face landmark estimator	"config">"params	"	see here	-
-	Face parsing	"config". "params". "measures". "FaceParsing"	-	see here	-
-	Face occlusion segmentation	"config". "params". "measures". "Face← Occlusion← Segmentation"	-	see here	-
-	Landmarked region	"config". "params". "measures". "FaceRegion"	-	alpha: is 0 per default and only used for in- ternal purposes	-
0x41	Unified quality score	"config". "params". "measures". "Unified← QualityScore"	"config". "measures". "Unified← QualityScore"	model_← path: Path to an iResNet50 model file in ONNX format	yes
0x42	Background uniformity	"config". "params". "measures". "Background↔	"config". "measures". "Background← Uniformity"	none	yes
Generated by Doxygen		Uniformity"			

0x43	Illumination unformity	"config". "params". "measures". "Illumination← Uniformity"	"config". "measures". "Illumination← Uniformity"	none	yes
0x44	Luminance brightness	"config". "params". "measures". "Luminance"	"config". "measures". "Luminance"	none	yes
0x45	Luminance contrast	"config". "params". "measures". "Luminance"	"config". "measures". "Luminance"	none	yes
0x46	Abscence of under-exposure	"config". "params". "measures". "Under↔ Exposure↔ Prevention"	"config". "measures". "Under↔ Exposure↔ Prevention"	none	yes
0x47	Abscence of over-exposure	"config". "params". "measures". "Over↔ Exposure↔ Prevention"	"config". "measures". "Over← Exposure← Prevention"	none	yes
0x48	Pixel intensity variation	"config". "params". "measures". "Dynamic↔ Range"	"config". "measures". "Dynamic← Range"	none	yes
0x49	Sharpness	"config". "params". "measures". "Sharpness"	"config". "measures". "Sharpness"	model_← path: Path to the random forest model file	yes
0x4A	Abscence of compression artifacts	"config". "params". "measures". "No ← Compression ← Artifacts"	"config". "measures". "No ← Compression ← Artifacts"	model_← path: Path to OFIQ's com- pression artifact CNN in ONNX format	yes
0x4B	Colour natural- ity	"config". "params". "measures". "NaturalColour"	"config". "measures". "NaturalColour"	none	yes
0x4C	Face unique- ness	"config". "params". "measures". "SingleFace↔ Present"	"config". "measures". "SingleFace← Present"	none	no
0x4D	Eyes openess	"config". "params". "measures". "EyesOpen"	"config". "measures". "EyesOpen"	none	yes
0x4E	Mouth closed- ness	"config". "params". "measures". "MouthClosed"	"config". "measures". "MouthClosed"	none	yes

0v4E	Evoc vioibility	"config"	"config"	nono	V00
0x4F	Eyes visibility	"config". "params". "measures". "EyesVisible"	"config". "measures". "EyesVisible"	none	yes
0x50	Mouth occlusion prevention	"config". "params". "measures". "Mouth↔ Occlusion← Prevention"	"config". "measures". "Mouth← Occlusion← Prevention"	none	yes
0x51	Face occlusion prevention	"config". "params". "measures". "Face↔ Occlusion↔ Prevention"	"config". "measures". "Face← Occlusion← Prevention"	none	yes
0x52	Inter-eye dis- tance length	"config". "params". "measures". "InterEye↔ Distance"	"config". "measures". "InterEye ← Distance"	none	yes
0x53	Size of the head in the image	"config". "params". "measures". "HeadSize"	"config". "measures". "HeadSize"	none	yes - the argument to the quality mapping is $\ x-0.45\ $ where x is the native quality score
0x54	Leftward crop of the face image	"config">"params "measures". "Leftward↔ CropOfThe↔ FaceImage"	s".'config". "measures". "CropOfThe <i>⊷</i> FaceImage"	none	yes
0x55	Rightward crop of the face im- age	"config">"params "measures". "Rightward← CropOfThe← FaceImage"	s".'config". "measures". "CropOfThe <i>⊷</i> FaceImage"	none	yes
0x56	Margin above of the face image	"config">"params "measures". "Margin← AboveOfThe← FaceImage"	s".'config". "measures". "CropOfThe <i>⊷</i> FaceImage"	none	yes
0x57	Margin below of the face image	"config">"params "measures". "Margin← BelowOfThe← FaceImage"	s"."config". "measures". "CropOfThe <i>⊷</i> FaceImage"	none	yes
0x58	Pose angle yaw frontal alignment	"config">-	"config". "measures". "HeadPose"	none	no
0x59	Pose angle pitch frontal alignment	-	"config". "measures". "HeadPose"	none	no

0x5A	Pose angle roll frontal alignment	-	"config". "measures". "HeadPose"	none	no
0x5B	Expression neutrality	"config">"params "measures". "Expression↔ Neutrality"		cnn_model \(\) _path1: Path to the CNN model enet_\(\) b0_8_best_\(\) vgaf_embed\(\) _zeroed.onnx derived from here in ONNX format cnn_model \(\) _path2: Path to the CNN model enet_b2_\(\) 8_embed_\(\) zeroed.\(\) onnx derived from here in ONNX format. adaboost \(\) _model_\(\) path: Path to the AdaBoost classifier model file hse_\(\) adaboost.\(\) yml.gz from here	yes

0x5C	Abscence of head coverings	"config">"params "measures". "NoHead↔ Covering"	"measures". "NoHead↔ Covering"	T0 - Proportion of pixels classified as head covering <= T0 will lead to a quality component value of 100 (best) T1 - Proportion of pixels classified as head covering >= T1 will lead to a quality component value of 0 (worst) w - Proportion of pixels classified as head covering in (T0,T1) will be interpolated using a sigmoid function with w as standard deviation x0 - Proportion of pixels classified as head covering in (T0,T1) will be interpolated using a sigmoid function with w as standard deviation x0 - Proportion of pixels classified as head covering in (T0,T1) will be interpolated using a sigmoid function with x0 as development point	no
------	----------------------------	---	--------------------------------	---	----

1.9.6 Configuration of the quality mapping

Each measure implemented in OFIQ outputs a pair of values. The first value is called *native quality score*. The second value is called *quality component value* which is an integer between 0 (worst quality) and 100 (best quality). The quality component value and is derived from the *native quality score* using a mapping function. Whether this mapping function can be configured for the measure is stated in the table of section Default configuration.

Note, the OFIQ library implements hard-coded default quality mappings as a fallback.

A configurable quality mapping has the form of

$$Q(h, a, s, x, x_0, w) = h \cdot (a + s \cdot \operatorname{sigmoid}(x, x_0, w))$$

where

sigmoid
$$(x, x_0, w) = (1 + \exp((x_0 - x)/w)^{-1})$$
.

Note, x is the native quality score which is mapped to the quality component value. The other symbols denote parameters that can be configured (see the example at the end of this section).

parameter	description	default value
"h"	scale factor	100
"a"	constant shift	0
"s"	signed weight for sigmoid part	1
"x0"	center point within sigmoid function; the default value has been chosen arbitrarily and should specified when a mapping is configured.	4
"w"	divisor within the sigmoid function; the default value has been chosen arbitrarily and should specified when a mapping is configured.	0.7
"round"	applies the compiler's native rounding function (std::round) such that only integer values are used as the quality value	true

All parameters are optional and can be omitted. In this case, the default value is chosen. Note, if a mapping results in a value not within 0 and 100, then a clipping is applied choosing the value 0 or 100 being closest to the mapped value.

For example, OFIQ's configuration for the background uniformity measure looks as follows

1.10 C++ API

To use OFIQ in a C++ application one needs to include the following header file.

```
include <ofiq_lib.h>
```

In the following, we assume that the namespace OFIQ and OFIQ_LIB are used.

```
using namespace OFIQ;
using namespace OFIQ_LIB;
```

An OFIQ instance is initialized using the Interface class as follows.

1.10 C++ API 21

```
// Get implementation pointer
auto implPtr = Interface::getImplementation();
// Initialization
auto ret = implPtr->initialize(configDir,configFile);
```

Here configDir is a std::string-representation of the path to the directory in which a JAXN configuration file of name configFile is stored - as documented in the configuration section. Note, that the path can be absolute or relative to the path of the current working directory.

The input image is read by using the readImage function as follows

```
Image image;
ReturnStatus retStatus = readImage(imagePath, image);
```

where imagePath is a std::string-representation of a path to an image file. The representation is written to the image object of type Image.

To compute the quality assessments, run

```
FaceImageQualityAssessment assessment;
ReturnStatus retStatus = implPtr->vectorQuality(image, assessment);
```

A successful computation is indicated by retStatus.code if it is of value ReturnCode::Success. Then the assessment result is stored in a FaceImageQualityAssessment struct object. The obtained FaceImageQualityAssessment object has a std::map member which, for a specified QualityMeasure key, returns the QualityMeasureResult. A QualityMeasureResult struct object contains the native quality score stored in the rawScore member and the quality component value stored in the scalar member. Note, both members are encoded as a double values although the scalar member should (on successful quality measure computation) be an integer value between 0 and 100. To check whether a QualityMeasureResult has been computed successfully, one checks if its code member agrees with the value QualityMeasureReturnCode::Success.

As of version 1.0.3 it is possible to access pre-processing results computed during quality assessment. Therefore, the function vectorQualityWithPreprocessingResults is provided. Thus, instead of invoking vectorQuality as above, one can run

If successful (i.e., if retStatus is of value ReturnCode::Success), the object preprocessing contains preprocessing results - in addition to the quality assessment result stored in assement. More details can be found in the documentation of the FaceImageQualityPreprocessingResult struct.

1.11 Implementation and pre-processing workflow

Quality assessment is controlled by the implementation of the OFIQImpl class. A shared pointer to an OFIQImpl object is returned by the Interface::getImplementation() function. The implementation needs to be initialized once using the OFIQImpl::initialize() function. Note, the OFIQImpl::initialize() function loads all model files as specified in the input configuration into memory; thus, one should avoid creating repeated instances of the OFIQImpl.

After successful initialization, the implementation object can be used and one can repeatedly invoke the OFIQImpl::vectorQuality() function to assess the quality of a series of facial images.

The internal workflow of the OFIQImpl::vectorQuality() implementation is as follows.

- 1. Pre-processing of the input image using the OFIQImpl::performPreprocessing() function.
 - (a) Face detection implemented by SSDFaceDetector::UpdateFaces().
 - (b) Pose estimation implemented by HeadPose3DDFAV2::updatePose().
 - (c) Landmark extraction implemented by ADNetFaceLandmarkExtractor::updateLandmarks().
 - (d) Facial alignment implemented by OFIQImpl::alignFaceImage().
 - (e) Face parsing implemented by FaceParsing::UpdateMask().
 - (f) Face occlusion segmentation implemented by FaceOcclusionSegmentation::UpdateMask().
- 2. Quality assessment using the Executor::ExecuteAll() function: For all requested measures
 - (a) its Execute()
 - (b) and then its SetQualityMeasure() functions are invoked.

1.12 Tutorial: Extending OFIQ

This section describes how to extend OFIQ by a new measure. We will choose an easy measure to illustrate the process. Therefore, we extend OFIQ by a somewhat dummy measure that assesses the subject's *non-surprisedness*. We will measure the surprisedness by the flatness of the eye-brow using the eye-brow landmarks.

 $\label{lem:constraint} \textbf{Create a header file} \ \ \textbf{NonSurprisedness.hin the directory/path/to/OFIQ-Project/OFIQlib/modules/measures/with the following content} \\$

```
#pragma once
#include "landmarks.h"
#include "Measure.h"

namespace OFIQ_LIB::modules::measures
{
    class NonSurprisedness : public Measure
    {
        public:
            explicit NonSurprisedness(const Configuration& configuration);
        void Execute(OFIQ_LIB::Session & session) override;
    };
}
```

Also, create a source file NonSurprisedness.cpp in the directory /path/to/OFIQ-Project/← OFIQlib/modules/measures/src/ with the following content.

```
#include "NonSurprisedness.h"
#include "FaceMeasures.h"
#include "FaceParts.h"

using FaceMeasures = OFIQ_LIB::modules::landmarks::FaceMeasures;

namespace OFIQ_LIB::modules::measures
{
    static const auto qualityMeasure = OFIQ::QualityMeasure::NonSurprisedness;

    NonSurprisedness::NonSurprisedness(const Configuration& configuration)
        : Measure{ configuration, qualityMeasure }
    {
        // Implement me
    }

    void NonSurprisedness::Execute(OFIQ_LIB::Session & session)
    {
        // Implement me
    }
}
```

To make the source code to compile, we need to extend the enumeration OFIQ::QualiyMeasure by the new measure. Therefore, edit the file /path/to/OFIQ-Project/OFIQlib/include/ofiq_structs.h and insert the item

NonSurprisedness

within the enumeration OFIQ::QualiyMeasure. The resulting ofiq_struct.h could look like this.

```
#include "UnifiedQualityScore.h"
#include "NonSurprisedness.h"
```

and include the new measure in the file /path/to/OFIQ-Project/OFIQlib/modules/measures/src/← MeasureFactory.cpp

If we are on Windows, we need to edit insert the new header file <code>NonSurprisedness.h</code> and the new source file <code>NonSurprisedness.cpp</code> in the file <code>/path/to/OFIQ-Project/OFIQLib/CMake</code> <code>Lists.windows.cmake</code>. The resulting <code>CMakeLists.windows.cmake</code> could look like this.

```
list(APPEND module_sources
    ${libImplementationSources}
    ...
    ${OFIQLIB_SOURCE_DIR}/modules/measures/src/NonSurprisedness.cpp
    ...

list(APPEND module_headers
    ${PUBLIC_HEADER_LIST}
    ...
    ${OFIQLIB_SOURCE_DIR}/modules/measures/NonSurprisedness.h
    ...
```

Likewise, if we are on Ubuntu or MacOS, we need to edit the files CMakeLists.ubuntu.cmake or CMake Lists.macos.cmake, respectively. Note, for Ubuntu or MacOS we only need to insert the file Non Surprisedness.cpp (and not the file NonSurprisedness.h).

After having finished the above steps, we may already build OFIQ by performing the steps described in the building steps. However, after compiling and running OFIQ, we may note that no output for our new no-surprisedness measure is made. Therefore, two additional steps need to be done:

- 1. Edit OFIQ's configuration file
- 2. Implement the member functions of the class ${\tt NonSurprisedness}$

To edit OFIQ's default configuration file, open /path/to/OFIQ-Project/data/ofiq_config.jaxn and include the NonSurprisedness measure. The resulting ofiq_config.jaxn could look like this.

```
"config": {
    ...
"measures": [
         ...
"NonSurprisedness",
         ...
],
```

To implement the Execute method, we may want to compute the native quality measure first. At this point, we should define the non-surprisedness measure. For an eye-brow, we define the non-surprisedness using the difference of the y-coordinates of the northern eye-brow landmark to the y-coordinate between the left and the right eye-brow coordinate. To make the non-surprisedness independent from the facial image's resolution we divide the difference by the width of the eye-brow. the right eye-brow landmarks divided by the distance between the left and right The non-surprisedness is computed for the left and right eye-brow and then the minimum of the two eye brow's non-surprisedness as the overall non-surprisedness. The following functions computes the non-surprisedness for an eye-brow.

```
static double GetNonSurprisedness(
   const OFIQ::LandmarkPoint & north,
   const OFIQ::LandmarkPoint & left,
   const OFIQ::LandmarkPoint & right)
{
   auto middle = FaceMeasures::GetMiddle(OFIQ::Landmarks{ left,right });
   double diff = std::abs(middle.y-north.y);
   double width = FaceMeasures::GetDistance(left,right);
   return diff / width; // Results in NaN, when dividing by zero
}
```

The function NonSurprisedness uses functions provided by FaceMeasures.h. Now, we can implement the Execute method.

```
void NonSurprisedness::Execute(OFIQ_LIB::Session & session)
   auto landmarks = session.getAlignedFaceLandmarks();
   double leftNonSurprisedness = GetNonSurprisedness(landmarks.landmarks[33],
       landmarks.landmarks[38],landmarks.landmarks[35]);
   double rightNonSurprisedness = GetNonSurprisedness(landmarks.landmarks[50],
       landmarks.landmarks[46],landmarks.landmarks[44]);
   double nonSurprisedness =
       std::min(leftNonSurprisedness, rightNonSurprisedness);
   if (std::isnan(nonSurprisedness))
        // If the measure is NaN, we cannot compute
        // the non-surprisedness and should indicate
        // this by 'FailureToAssess'
       SetQualityMeasure(session, qualityMeasure, nonSurprisedness,
            OFIQ::QualityMeasureReturnCode::FailureToAssess);
   else
        SetQualityMeasure(session, qualityMeasure, nonSurprisedness,
           OFIQ::QualityMeasureReturnCode::Success);
```

The measure will automatically map the non-surprisedness measure to a quality values that is an integer between 0 and 100. For that, a default mapping is applied (see Section Configuration of the quality mapping). We should change the default mapping in the constructor. Therefore, we choose a mapping with the help of a sigmoid function that maps high non-surprisedness values to high quality values and vice-versa.

```
NonSurprisedness::NonSurprisedness(const Configuration& configuration)
: Measure{ configuration, qualityMeasure }
{
    SigmoidParameters defaultValues;
    defaultValues.h = 100;
    defaultValues.x0 = 0.5;
    defaultValues.w = 1.0;
    defaultValues.round = true;
    AddSigmoid(qualityMeasure, defaultValues);
}
```

The above mapping is a fallback for the case when the mapping is not configured in the configuration file. To configure the mapping in the configuration file, edit the ofiq_config.jaxn so that it is of the form

1.13 Release notes

This is OFIQ v1.0.3. The following table lists all measures and its implementation provided by this release of OFIQ. Details on the configuration and on requesting measures can be found here. Note, the QAA identifiers listed in the table are defined in ISO/IEC 29794-5.

QAA identifier	Description	OFIQ implementation reference
0x41	MagFace-based unified quality score measure.	UnifiedQualityScore
0x42	Gradient-based background uniformity.	BackgroundUniformity
0x43	Illumination uniformity by summing up the minima of the histograms of the left and the right side of the face.	IlluminationUniformity
0x44	Luminance mean measure computed from the luminance histogram	Luminance
0x45	Luminance variance measure computed from the luminance histogram	Luminance
0x46	Under-exposure prevention by computing the proportion of low-intensity pixels in the luminance image to assess the abscence of under-exposure	UnderExposurePrevention
0x47	Over-exposure prevention by computing the proportion of high-intensity pixels in the luminance image to assess the abscence of over-exposur	OverExposurePrevention
0x48	Dynamic range computed from the luminance histogram.	DynamicRange
0x49	Sharpness assessment based on a random forest classifier trained by the OFIQ development team.	Sharpness
0x4A	Assessment of the absence of compression artifact (both JPEG and JPEG2000) based on a CNN trained by the OFIQ development team.	CompressionArtifacts
0x4B	Assessment of the naturalness of the colour based on the conversion of the RGB presentation of the image to the CIELAB colour space.	NaturalColour
0x4C	Assessment of the uniqueness of the most dominant face detected by comparing its size with the size of the second largest face detected	SingleFacePresent
0x4D	Eyes openness assessment based on computing eyes aspect ratio from eye landmarks	EyesOpen
0x4E	Mouth closed assessment based on computing a ratio from mouth landmarks	MouthClosed

1.13 Release notes 27

0x4F	Eyes visibility assessment by measuring the coverage of the eye visibility zone with the result of face occlusion segmentation computed during pre-processing.	EyesVisible
0x50	Assessment of the absence of mouth occlusion by measuring the coverage of the mouth region from mouth landmarks with the result of face occlusion segmentation computed on pre-processing.	MouthOcclusionPrevention
0x51	Assessment of the absence of face occlusion by measuring the coverage of the landmarked region with the result of face occlusion segmentation computed during pre-processing.	FaceOcclusionPrevention
0x52	Inter-eye distance assessment based on computing the Euclidean length of eyes' centres and multiplication with the secant of the yaw angle computed during preprocessing.	InterEyeDistance
0x53	Size of the head based on computing the height of the face computed from facial landmarks with the height of the image.	HeadSize
0x54	Leftward crop of the face image	CropOfTheFaceImage
0x55	Rightward crop of the face image	CropOfTheFaceImage
0x56	Margin above of the face image	CropOfTheFaceImage
0x57	Margin below of the face image	CropOfTheFaceImage
0x58	Pose angle yaw frontal alignment based on the 3DDFAV2.	HeadPose
0x59	Pose angle pitch frontal alignment based on the 3DDFAV2	HeadPose
0x5A	Pose angle roll frontal alignment based on the 3DDFAV2	HeadPose
0x5B	Expression neutrality estimation based on a fusion of HSEMotion with with Efficient- Expression-Neutrality-Estimation.	ExpressionNeutrality
0x5C	Assessment of the absence of head coverings by counting the pixels being labeled as head covers in the mask output by the face parsing computed during preprocessing.	NoHeadCoverings

1.13.1 Changelog

1.13.1.1 Version 1.0.3 (2025-05-10)

- Allows requesting pre-processing results (such as landmarks) using the OFIQ_LIB::OFIQImpl::vector ← QualityAndPreprocessing function
- Contains https://github.com/BSI-OFIQ/OFIQ-Project/pull/71
- Contains https://github.com/BSI-OFIQ/OFIQ-Project/pull/69

1.13.1.2 Version 1.0.2 (2025-04-10)

- Fixes segmentation faults occuring on natural colour assessment in cases CIELAB values being attempted to be computed from an empty colour image
- EyesVisible component did not handle the cases where inter-eye distance is not computable. Now it does by resulting in FailureToAssess.
- IlluminationUniformity did not handle the case when histograms from empty subimages are to be computed. Now it does by resulting in FailureToAssess.
- FailureToAssess assessments of quality component do output a quality component value of -1 more consequently.

1.13.1.3 Version 1.0.1 (2025-03-11)

OFIQ::Image struct had no method to import deep copies from binary data. This made in unpractical to use
OFIQ using a binding such as Java/JNI. Now OFIQ::Images provides a method deepcopy for importing deep
copies from binary data.

This change resolves https://github.com/BSI-OFIQ/OFIQ-Project/issues/63.

- Code quality improvements as per Sonaqube checks (do not affect conformance tests)
- · Memory management refinements
- Fixes memory allocations when cv::copyMakeBorder from OpenCV is invoked

1.13.1.4 Version 1.0.0 (2025-03-07)

First OFIQ release being the reference implementation for ISO/IEC 29794-5.

1.13.1.5 Version 1.0.0-RC.2 (2024-07-31)

Second release of OFIQ's release candidate. The following changes have been implemented.

- Supports compilation on MacOS
- Successfully tested that it is possible (with some effort) to compile for and be conformant with mobile devices such as Android and iOS.
- · Revisions as per up coming FDIS (e.g., quality mappings, update of conformance test table, etc.)
- Fix of the default config file: Changes to the CropOfTheFaceImage measures did not affect the quality mappings
- Fixes link to the OFIQ-MODELS.zip archive: https://github.com/BSI-OFIQ/OFIQ-← Project/issues/12
- Removes libgtk dependency: https://github.com/BSI-OFIQ/OFIQ-Project/issues/18
- Removes Lapack from ubuntu cmake file which wasn't used: https://github.com/BSI-OFIQ/← OFIQ-Project/issues/20
- Improves readability of source code by applying a style guide to member variables: https←://github.com/BSI-OFIQ/OFIQ-Project/issues/27
- · Fixes from static code analyses, for example:
 - https://github.com/BSI-OFIQ/OFIQ-Project/issues/28

1.13 Release notes 29

- https://github.com/BSI-OFIQ/OFIQ-Project/issues/29
- https://github.com/BSI-OFIQ/OFIQ-Project/issues/30
- https://github.com/BSI-OFIQ/OFIQ-Project/issues/31
- and others
- Removes mis-leading usage hint in the sample app: https://github.com/BSI-OFIQ/OFIQ-← Project/issues/34
- Avoids redundant RGB conversions: https://github.com/BSI-OFIQ/OFIQ-Project/issues/36
- Fixes a bug on continuous OpenCV matrices: https://github.com/BSI-OFIQ/OFIQ- \leftarrow Project/issues/41
- · Fixes further issues and bugs and code beautification

1.13.1.6 Version 1.0.0-RC.1 (2024-03-15)

Initial release of OFIQ's release candidate.

Chapter 2

Namespace Index

2.1 Namespace List

Here is a list of all namespaces with brief descriptions:

CV		
	OpenCV's namespace	43
OFIQ		
	Namespace for OFIQ API	43
OFIQ_L	LIB	
	Namespace for OFIQ implementations	48
OFIQ_L	LIB::modules	57
OFIQ_L	LIB::modules::detectors	
	Provides face detector implementations	57
OFIQ_L	LIB::modules::landmarks	
	Provides implementations of a landmark extractors	58
OFIQ_L	LIB::modules::landmarks::adnet	
	Namespace for ADNet-specific landmarks	60
OFIQ_L	LIB::modules::measures	
	Provides measures implemented in OFIQ	64
OFIQ_L	LIB::modules::poseEstimators	
	Provides implementation of a head pose estimator	66
OFIQ_L	LIB::modules::segmentations	
	Provides segmentation-related implementations	66

32 Namespace Index

Chapter 3

Hierarchical Index

3.1 Class Hierarchy

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

OFIQ::BoundingBox
OFIQ_LIB::Configuration
std::exception
OFIQ_LIB::OFIQError
OFIQ_LIB::modules::measures::Executor
OFIQ_LIB::FaceDetectorInterface
OFIQ_LIB::modules::detectors::SSDFaceDetector
OFIQ::FaceImageQualityAssessment
OFIQ::FaceImageQualityPreprocessingResult
OFIQ_LIB::FaceLandmarkExtractorInterface
OFIQ_LIB::modules::landmarks::ADNetFaceLandmarkExtractor
OFIQ::FaceLandmarks
OFIQ_LIB::modules::landmarks::FaceMeasures
OFIQ::Image
OFIQ::Interface
OFIQ_LIB::OFIQImpl
$OFIQ_LIB::modules::landmarkS::LandmarkPair$
OFIQ::LandmarkPoint
$OFIQ_LIB::modules::measures::Measure \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $
OFIQ_LIB::modules::measures::BackgroundUniformity
OFIQ_LIB::modules::measures::CompressionArtifacts
OFIQ_LIB::modules::measures::CropOfTheFaceImage
OFIQ_LIB::modules::measures::DynamicRange
OFIQ_LIB::modules::measures::ExpressionNeutrality
OFIQ_LIB::modules::measures::EyesOpen
OFIQ_LIB::modules::measures::EyesVisible
OFIQ_LIB::modules::measures::FaceOcclusionPrevention
OFIQ_LIB::modules::measures::HeadPose
OFIQ_LIB::modules::measures::HeadSize
OFIQ_LIB::modules::measures::IlluminationUniformity
OFIQ_LIB::modules::measures::InterEyeDistance
OFIQ_LIB::modules::measures::Luminance
OFIQ_LIB::modules::measures::MouthClosed
OFIQ_LIB::modules::measures::MouthOcclusionPrevention

34 Hierarchical Index

OFIQ_LIB::modules::measures::NaturalColour
OFIQ_LIB::modules::measures::NoHeadCoverings
OFIQ_LIB::modules::measures::OverExposurePrevention
OFIQ_LIB::modules::measures::Sharpness
OFIQ_LIB::modules::measures::SingleFacePresent
OFIQ_LIB::modules::measures::UnderExposurePrevention
OFIQ_LIB::modules::measures::UnifiedQualityScore
OFIQ_LIB::modules::measures::MeasureFactory
OFIQ_LIB::NeuronalNetworkContainer
ONNXRuntimeSegmentation
OFIQ_LIB::modules::landmarks::PartExtractor
Point2f
OFIQ_LIB::Point2i
OFIQ_LIB::PoseEstimatorInterface
OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2
OFIQ::QualityMeasureResult
OFIQ::ReturnStatus
OFIQ_LIB::SegmentationExtractorInterface
OFIQ LIB::modules::segmentations::FaceOcclusionSegmentation
OFIQ_LIB::modules::segmentations::FaceParsing
OFIQ_LIB::Session
OFIQ_LIB::modules::measures::SigmoidParameters

Chapter 4

Class Index

4.1 Class List

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

OFIQ_LIB::modules::landmarks::ADNetFaceLandmarkExtractor	
Class implementing the FaceLandmarkExtractorInterface interface	69
OFIQ_LIB::modules::measures::BackgroundUniformity	
Implementation of the background uniformity measure	71
OFIQ::BoundingBox	
Data structure for descibing bounding boxes, e.g. the face region of the faces found by a face	
detector	75
OFIQ_LIB::modules::measures::CompressionArtifacts	
Implementation of the no compression artifacts measure	77
OFIQ_LIB::Configuration	
Configuration class	80
OFIQ_LIB::modules::measures::CropOfTheFaceImage	
Implementation of the crop of the face image measure	85
OFIQ_LIB::modules::measures::DynamicRange	
Implementation of the dynamic range measure	87
OFIQ_LIB::modules::measures::Executor	
This class takes care of the computation of the measures activated	89
OFIQ_LIB::modules::measures::ExpressionNeutrality	
Provides a class implementing the expression neutrality measure	91
OFIQ_LIB::modules::measures::EyesOpen	
Implementation of the eyes open measure	94
OFIQ_LIB::modules::measures::EyesVisible	
Implementation of the eyes visible measure	96
OFIQ_LIB::FaceDetectorInterface	
Provides the interface class to the face detector implementations	98
OFIQ::FaceImageQualityAssessment	
Data structure storing the results of the different measurement computations	100
OFIQ::FaceImageQualityPreprocessingResult	
Data structure storing the results of pre-processing computations	101
OFIQ_LIB::FaceLandmarkExtractorInterface	
Implements the base class for the face landmark extractors	103
OFIQ::FaceLandmarks	
Data structure for storing facial landmarks	106
OFIQ_LIB::modules::landmarks::FaceMeasures	
Provides static functions doing computations with landmarks	107

36 Class Index

OFIQ_LIB::modules::measures::FaceOcclusionPrevention	
Implementation of the face occlusion prevention measure	111
OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation	
Class managing the separation of facial parts not occluded by non-facial parts from other parts	113
OFIQ_LIB::modules::segmentations::FaceParsing	
Class managing the separation of facial parts not occluded by non-facial parts from other parts	118
OFIQ_LIB::modules::measures::HeadPose	
Implementation of head pose measures	123
OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2	
Implementation of a head pose estimator	125
OFIQ LIB::modules::measures::HeadSize	
Implementation of the head size measure	129
OFIQ_LIB::modules::measures::IlluminationUniformity	
Implementation of the illumination uniformity measure	131
OFIQ::Image	
Struct representing a single image	133
OFIQ_LIB::modules::measures::InterEyeDistance	
Implementation of the inter-eye distance measure	135
OFIQ::Interface	
The interface to FACE QA implementation	137
OFIQ LIB::modules::landmarks::LandmarkPair	
Data container for storing pairs of landmarks	141
OFIQ::LandmarkPoint	
Data structure to describe the x and y coordinate of a landmark	142
OFIQ LIB::modules::measures::Luminance	
Implementation of two luminance measures	144
OFIQ LIB::modules::measures::Measure	144
Base class for measures implemented in OFIQ	146
OFIQ LIB::modules::measures::MeasureFactory	140
Measure factor class	153
OFIQ_LIB::modules::measures::MouthClosed	155
Implementation of the mouth closed measure	154
OFIQ_LIB::modules::measures::MouthOcclusionPrevention	154
	156
Implementation of the mouth occlusion prevention measure	136
	150
Implementation of the natural colour measure	158
OFIQ_LIB::NeuronalNetworkContainer	400
Neural network container for OFIQ's preprocessing steps	162
OFIQ_LIB::modules::measures::NoHeadCoverings	404
Implementation of the no head covering measure	164
OFIQ_LIB::OFIQError	107
Implementation of a custom exception	167
OFIQ_LIB::OFIQImpl	100
Implementation of the OFIQ_LIB	169
ONNXRuntimeSegmentation	475
Helper class to manage the ONNXRuntime session object	175
OFIQ_LIB::modules::measures::OverExposurePrevention	
Implementation of the over-exposure prevention measure	178
OFIQ_LIB::modules::landmarks::PartExtractor	400
Class that provides helper methods for the administration of landmarks	180
Point2f	
Representation of a point with floating point arithmetics	181
OFIQ_LIB::Point2i	
Representation of a point with integer arithmetics	182
OFIQ_LIB::PoseEstimatorInterface	
Implementation of the base class for integrating pose estimation algorithms capable of estimating	
three head orientation angles (yaw, pitch and roll) from a face image	183

4.1 Class List

OFIQ::QualityMeasureResult	
Data structure to handle the results of a quality measure	185
OFIQ::ReturnStatus	
A structure to contain information about a failure by the software under test	186
OFIQ_LIB::SegmentationExtractorInterface	
Base class for the different implementation of segmentation algorithms	188
OFIQ_LIB::Session	190
OFIQ_LIB::modules::measures::Sharpness	
Implemantation of the sharpness measure	200
OFIQ_LIB::modules::measures::SigmoidParameters	
Parameters of the sigmoid function based quality mapping	204
OFIQ_LIB::modules::measures::SingleFacePresent	
Implementation of the single face present measure	206
OFIQ_LIB::modules::detectors::SSDFaceDetector	
Implementation of a face detector using the SSD face detector CNN	208
OFIQ_LIB::modules::measures::UnderExposurePrevention	
Implementation of the under-exposure prevention measure	211
OFIQ_LIB::modules::measures::UnifiedQualityScore	
Implementation of the unified quality measure	213

38 Class Index

Chapter 5

File Index

5.1 File List

Here is a list of all files with brief descriptions:

mainpage.h
This header file is for generating the doxygen documentation for OFIQ
ofiq_lib.h
Class describing the interface to the OFIQ
ofiq_lib_impl.h
Implementation of the OFIQ_LIB
ofiq_structs.h
PRovides several helper classes, enums and functions used in the OFIQ framework 22
AllDetectors.h
Provides the include statements to all classes derived from FaceDetectorInterface
detectors.h
Provides the interface class to the face detector implementations
opency_ssd_face_detector.h
Implementation of a face detector using the SSD face detector CNN
adnet_FaceMap.h Provides definitions of landmark indices to access specific parts of ADNet landmarks 23
adnet_landmarks.h
Provides the ADNetFaceLandmarkExtractor class
AllLandmarks.h
Provides the include statements to all classes derived from FaceLandmarkExtractorInterface . 23
FaceMeasures.h
Provides a class implementing two luminance measures
FaceParts.h
PRovides several helper classes, enums and functions used in the OFIQ framework 23
landmarks.h
Provides the base class for the implementation of face landmark extractors
PartExtractor.h
Provides helper class for face landmark handling
AllMeasures.h
Provides all classes derived from the OFIQ_LIB::modules::measures::Measure class 24
BackgroundUniformity.h
Provides a class implementing the background uniformity measure
CompressionArtifacts.h
Provides a class implementing the no compression artifact measure
CropOfTheFaceImage.h
Provides a class implementing the crop of the face image measure

40 File Index

DynamicRange.h	
Provides a class implemtenting the dynamic range measure	247
Executor.h	
This class takes care of the computation of the measures activated	248
ExpressionNeutrality.h Provides a class implementing the expression neutrality measure	249
EyesOpen.h	243
Provides a class implementing the eyes open measure	251
EyesVisible.h	
Provides a class implementing the eyes visible measure	252
FaceOcclusionPrevention.h	
Provides a class implementing the face occlusion prevention measure	253
HeadPose.h Provides a class implementing head pose measures	255
HeadSize.h	200
Provides a class implementing the head size measure	256
IlluminationUniformity.h	
Provides a class implementing the illumination uniformity measure	257
InterEyeDistance.h	
Provides a class implementing the inter-eye distance measure	259
Luminance.h Provides a class implementing two luminance measures	260
Measure.h	200
Provides the base class for all measures implemented in OFIQ	261
MeasureFactory.h	
Provides a class for requesting creation of measure implementations	264
MouthClosed.h	
Provides a class implementing the mouth closed measure	265
MouthOcclusionPrevention.h Provides a class implementing the mouth occlusion prevention measure	266
NaturalColour.h	200
Provides a class implementing the natural colour measure	268
NoHeadCoverings.h	
Provides a class implementing the no head covering measure	269
OverExposurePrevention.h	
Provides a class implementing the background uniformity measure	270
Sharpness.h Provides a class implementing the sharpness measure	272
SingleFacePresent.h	212
Provides a class implementing the single face present measure	273
UnderExposurePrevention.h	
Provides a class implemtenting the under-exposure prevention measure	274
UnifiedQualityScore.h	
Provides a class implementing the unified quality measure	
AllPoseEstimators.h	2//
Provides a class implementing a head pose estimator based on https://github.e-	
com/cleardusk/3DDFA_V2	278
poseEstimators.h	
Base class for the different implementation of pose estimation algorithms	279
FaceOcclusionSegmentation.h	
Provides a class for segmenting the facial part not occluded by any non-facial parts from an	004
image	281
Provides a class implementing the face parsing pre-processing	282
ONNXRTSegmentation.h	_5_
Helper class to manage the ONNXRuntime session object	284

5.1 File List 41

segmentations.h	
Base class for the different implementation of segmentation algorithms	285
Configuration.h	
Provides a configuration class for handling configurations	287
image_io.h	
Provides helper functions for reading/writing images from/to disk	289
image_utils.h	
Provides image utility functions such as color conversion, luminance computation etc	290
NeuronalNetworkContainer.h	292
OFIQError.h	
Provides a class for the error handling within the QFIQ	293
Session.h	
The session class is the data container used to distribute the image and additional data, including	
the data computed during the pre-processing	294
utils.h	
Helper functions used by several classes	296

42 File Index

Chapter 6

Namespace Documentation

6.1 cv Namespace Reference

OpenCV's namespace.

6.1.1 Detailed Description

OpenCV's namespace.

6.2 OFIQ Namespace Reference

Namespace for OFIQ API.

Classes

struct BoundingBox

Data structure for descibing bounding boxes, e.g. the face region of the faces found by a face detector.

struct FaceImageQualityAssessment

Data structure storing the results of the different measurement computations.

struct FaceImageQualityPreprocessingResult

Data structure storing the results of pre-processing computations.

struct FaceLandmarks

Data structure for storing facial landmarks.

struct Image

Struct representing a single image.

· class Interface

The interface to FACE QA implementation.

struct LandmarkPoint

Data structure to describe the x and y coordinate of a landmark.

struct QualityMeasureResult

Data structure to handle the results of a quality measure.

struct ReturnStatus

A structure to contain information about a failure by the software under test.

Typedefs

- using QualityAssessments = std::map<QualityMeasure, QualityMeasureResult>
 - Data structure that stores key-value pairs, with each entry representing a quality element and its value.
- using Landmarks = std::vector<LandmarkPoint>

container for a collection of landmarks, e.g. belonging to all the landmarks detected on a face image.

Enumerations

```
    enum class PreprocessingResultType {

 None = 0x0, Faces = 0x1, Landmarks = 0x2, Segmentation = 0x4,
 OcclusionMask = 0x8, LandmarkedRegion = 0x10, All = 0x1 + 0x2 + 0x4 + 0x8 + 0x10}
     Objects of this enum class can be used to request pre-processing resulty explicitly.

    enum class ReturnCode {

 Success = 0, ImageReadingError, ImageWritingError, MissingConfigParamError,
 UnknownConfigParamError, FaceDetectionError, FaceLandmarkExtractionError, FaceOcclusionSegmentationError
 FaceParsingError, UnknownError, QualityAssessmentError, NotImplemented }
     Return codes for functions specified in this API.

    enum class QualityMeasure {

 UnifiedQualityScore = 0x41, BackgroundUniformity = 0x42, IlluminationUniformity = 0x43, Luminance =
 LuminanceMean = 0x44, LuminanceVariance = 0x45, UnderExposurePrevention = 0x46, OverExposurePrevention
 = 0x47,
 DynamicRange = 0x48, Sharpness = 0x49, CompressionArtifacts = 0x4a, NaturalColour = 0x4b,
 SingleFacePresent = 0x4c, EyesOpen = 0x4d, MouthClosed = 0x4e, EyesVisible = 0x4f,
 MouthOcclusionPrevention = 0x50 , FaceOcclusionPrevention = 0x51 , InterEyeDistance = 0x52 , HeadSize
 = 0x53.
 CropOfTheFaceImage = -0x54, LeftwardCropOfTheFaceImage = 0x54, RightwardCropOfTheFaceImage =
 0x55, MarginAboveOfTheFaceImage = 0x56,
 MarginBelowOfTheFaceImage = 0x57, HeadPose = -0x58, HeadPoseYaw = 0x58, HeadPosePitch = 0x59,
 HeadPoseRoll = 0x5a, ExpressionNeutrality = 0x5b, NoHeadCoverings = 0x5c, NotSet = -1}
```

- Enums presenting the measure labels.
- enum class QualityMeasureReturnCode { Success = 0 , FailureToAssess , NotInitialized }

Return codes for QualityMeasureResult.

- enum class FaceDetectorType { OPENCVSSD , NotSet }
 - Enum describing the different face detector implementations.
- enum class LandmarkType { LM_98 , NotSet }

Enum describing the different implementations of landmarks.

Functions

• std::ostream & operator<< (std::ostream &s, const ReturnCode &rc)

6.2.1 Detailed Description

Namespace for OFIQ API.

Namespace for OFIQ API.

6.2.2 Typedef Documentation

6.2.2.1 Landmarks

```
using OFIQ::Landmarks = std::vector<LandmarkPoint>
```

container for a collection of landmarks, e.g. belonging to all the landmarks detected on a face image.

6.2.2.2 QualityAssessments

```
using OFIQ::QualityAssessments = std::map<QualityMeasure, QualityMeasureResult>
```

Data structure that stores key-value pairs, with each entry representing a quality element and its value.

6.2.3 Enumeration Type Documentation

6.2.3.1 FaceDetectorType

```
enum class OFIQ::FaceDetectorType [strong]
```

Enum describing the different face detector implementations.

Enumerator

OPENCVSSD	face detector based on the ssd implementation in opencv.
NotSet	unknown face detector

6.2.3.2 LandmarkType

```
enum class OFIQ::LandmarkType [strong]
```

Enum describing the different implementations of landmarks.

Enumerator

LM_98	Landmarks extracted with the adnet detector.
NotSet	used for iterating through the enums.

6.2.3.3 PreprocessingResultType

```
enum class OFIQ::PreprocessingResultType [strong]
```

Objects of this enum class can be used to request pre-processing resulty explicitly.

See also

OFIQImpl::vectorQualityWithPreprocessingResults

Enumerator

None	Flag to request no preprocessing data
Faces	Flag to request detected faces
Landmarks	Flag to request landmarks
Segmentation	Flag to request face parsing segmentation
OcclusionMask	Flag to request face occlusion mask
LandmarkedRegion	Flag to request landmarked region
All	Mask to request all available pre-processing data

6.2.3.4 QualityMeasure

enum class OFIQ::QualityMeasure [strong]

Enums presenting the measure labels.

Enumerator

UnifiedQualityScore	UnifiedQualityScore
BackgroundUniformity	BackgroundUniformity
IlluminationUniformity	IlluminationUniformity
Luminance	the common measure implementation for LuminanceMean, LuminanceVariance
LuminanceMean	LuminanceMean
LuminanceVariance	LuminanceVariance
UnderExposurePrevention	UnderExposurePrevention
OverExposurePrevention	OverExposurePrevention
DynamicRange	DynamicRange
Sharpness	Sharpness
CompressionArtifacts	CompressionArtifacts
NaturalColour	NaturalColour
SingleFacePresent	SingleFacePresent
EyesOpen	EyesOpen
MouthClosed	MouthClosed
EyesVisible	EyesVisible
MouthOcclusionPrevention	MouthOcclusionPrevention
FaceOcclusionPrevention	FaceOcclusionPrevention
InterEyeDistance	InterEyeDistance
HeadSize	HeadSize
CropOfTheFaceImage	CropOfTheFaceImage: common measure for {Left,Right}wardCropOfTheFaceImage, MarginAbove, and MarginBelow
LeftwardCropOfTheFaceImage	LeftwardCropOfTheFaceImage
RightwardCropOfTheFaceImage	RightwardCropOfTheFaceImage
MarginAboveOfTheFaceImage	MarginAbove
MarginBelowOfTheFaceImage	MarginBelow
HeadPose	HeadPose
HeadPoseYaw	HeadPoseYaw
HeadPosePitch	HeadPosePitch
HeadPoseRoll	HeadPoseRoll

Enumerator

ExpressionNeutrality	ExpressionNeutrality
NoHeadCoverings	NoHeadCoverings
NotSet	unknown measure

6.2.3.5 QualityMeasureReturnCode

```
enum class OFIQ::QualityMeasureReturnCode [strong]
```

Return codes for QualityMeasureResult.

Enumerator

Success	Success
FailureToAssess	Unable to assess a quality measure
NotInitialized	Quality measure is not initialized

6.2.3.6 ReturnCode

```
enum class OFIQ::ReturnCode [strong]
```

Return codes for functions specified in this API.

Enumerator

Success	Success
ImageReadingError	Failed to read an image.
ImageWritingError	failed to write an image to disk.
MissingConfigParamError	A required config parameter is missing
UnknownConfigParamError	A required config parameter is missing
FaceDetectionError	Unable to detect a face in the image
FaceLandmarkExtractionError	Unable to extract landmarks from face
FaceOcclusionSegmentationError	Unable to extract occlusion segments from face
FaceParsingError	Unable to parse face
UnknownError	Catch-all error
QualityAssessmentError	Failure to generate a quality score on the input image
NotImplemented	Function is not implemented

6.2.4 Function Documentation

6.2.4.1 operator<<()

Output stream operator for a ReturnCode object.

6.3 OFIQ LIB Namespace Reference

Namespace for OFIQ implementations.

Namespaces

· namespace modules

Classes

· class Configuration

Configuration class.

class FaceDetectorInterface

Provides the interface class to the face detector implementations.

· class FaceLandmarkExtractorInterface

Implements the base class for the face landmark extractors.

struct NeuronalNetworkContainer

Neural network container for OFIQ's preprocessing steps.

class OFIQError

Implementation of a custom exception.

class OFIQImpl

Implementation of the OFIQ_LIB.

• struct Point2i

Representation of a point with integer arithmetics.

· class PoseEstimatorInterface

Implementation of the base class for integrating pose estimation algorithms capable of estimating three head orientation angles (yaw, pitch and roll) from a face image.

· class SegmentationExtractorInterface

Base class for the different implementation of segmentation algorithms.

class Session

Typedefs

- using ExposureRange = std::array<int, 2>
- using EulerAngle = std::array<double, 3>

Functions

OFIQ_EXPORT OFIQ::ReturnStatus readImage (const std::string &filename, OFIQ::Image &image)
 Read image from disk.

 OFIQ_EXPORT OFIQ::ReturnStatus readImageFromByteArray (const std::vector< unsigned char > &buffer, OFIQ::Image &image)

Read image from byte array.

• OFIQ_EXPORT double ColorConvert (double v)

Converts a color as specified in ISO/IEC 29794-5.

• OFIQ_EXPORT double Cubic (double x, double k, double eps)

Cubic flattening function.

OFIQ_EXPORT void ConvertBGRToCIELAB (const cv::Mat &bgrImage, double &a, double &b)

Computes CIELAB values a^* and b^* from a BGR image.

- OFIQ_EXPORT cv::Mat GetLuminanceImageFromBGR (const cv::Mat &bgrImage)
 - Converts a BGR image to the luminance image.
- OFIQ_EXPORT void CalculateReferencePoints (const OFIQ::FaceLandmarks &landmarks, OFIQ::LandmarkPoint &leftEyeCenter, OFIQ::LandmarkPoint &rightEyeCenter, double &interEyeDistance, double &eyeMouth← Distance)

Computes the left eye center, the right eye center, the (planar) inter-eye-distance and the eye to mouth distance from facial landmarks.

Extracts regions being of interest for some measures (e.g. NaturalColour).

 OFIQ_EXPORT void GetNormalizedHistogram (const cv::Mat &luminanceImage, const cv::Mat &maskImage, cv::Mat1f &histogram)

Computes the normalized histogram from a luminance image in 256 chunks.

Helper function for some measures.

OFIQ_EXPORT double ComputeBrightnessAspect (const cv::Mat &luminanceImage, const cv::Mat &mask
 —
 Image, const ExposureRange &exposureRange)

Helper function for some measures.

 OFIQ_EXPORT void makeSquareBoundingBoxWithPadding (const OFIQ::BoundingBox &i_bb, const cv::Mat &i_input_image, cv::Mat &o_output_image, OFIQ::BoundingBox &o_bb, Point2i &o_translation_vector)

Some computations, especially neural networks, need a squarred image as input. This funtion consumes a boundig box and an input image. The greater parameter of width or height is used to define the side length of the new squarred bounding box. The face will be centered in the bounding box. Padding is added if needed. The squarred bounding box is used generate a new cropped image, the o_output_image. Required translations are described by the translation vector o_translation_vector.

OFIQ_EXPORT OFIQ::BoundingBox makeSquareBoundingBox (const OFIQ::BoundingBox &i_bb)

This function converts a non-squarred bounding box into an squarred one. The side length is defined by the greater one of height or width.

• OFIQ_EXPORT size_t findLargestBoundingBox (const std::vector< OFIQ::BoundingBox > &faceRects)

This function returns the position of the largest bounding box (largest in terms of area) from a vector of bounding boxes.

OFIQ_EXPORT cv::Mat copyToCvImage (const OFIQ::Image &sourceImage, bool asGrayImage=false)

Convert images in OFIQ::Image format into the OpenCV cv::Mat format. The image can be converted from color to gray scale by setting the parameter as Gray Image to true.

OFIQ_EXPORT cv::Mat alignImage (const OFIQ::Image &faceImage, const OFIQ::FaceLandmarks &face
 — Landmarks, OFIQ::FaceLandmarks &alignedFaceLandmarks, cv::Mat &transformationMatrix)

This function transforms a face image so that the position of the eyes, nose and mouth are roughly at a pre-defined position. Face alignment is the translation, rotation and scaling of the image to do this.

OFIQ_EXPORT void calculateEyeCenter (const OFIQ::FaceLandmarks &faceLandmarks, Point2f &leftEye
 — Center, Point2f &rightEyeCenter)

Based on face landmarks the center of the left and right eye are computed.

OFIQ_EXPORT OFIQ::Image MakeGreyImage (uint16_t width, uint16_t height)

This function generates a gray scaled image with the resolution passed by the call.

• OFIQ EXPORT float tmetric (const OFIQ::FaceLandmarks &faceLandmarks)

Based on the provided landmarks this function computes the distance between the point between the eyes and the chin.

6.3.1 Detailed Description

Namespace for OFIQ implementations.

Provides implementations in OFIQ.

Namespace for OFIQ implementations.

6.3.2 Typedef Documentation

6.3.2.1 EulerAngle

```
using OFIQ_LIB::EulerAngle = std::array<double, 3>
```

6.3.2.2 ExposureRange

```
using OFIQ_LIB::ExposureRange = std::array<int, 2>
```

6.3.3 Function Documentation

6.3.3.1 alignImage()

This function transforms a face image so that the position of the eyes, nose and mouth are roughly at a pre-defined position. Face alignment is the translation, rotation and scaling of the image to do this.

Parameters

facelmage	Input image.	
faceLandmarks	Face landmarks, based on the face represented in the input image.	
alignedFaceLandmarks	Landmarks Face landmarks of the aligned face image.	
transformationMatrix	Transformation matrix used to transform the landmarks.	

Returns

cv::Mat Aligned face image with a resolution of 616x616.

6.3.3.2 CalculateExposure()

Helper function for some measures.

The function is used by UnderExposurePrevention and OverExposurePrevention class. Details can be found in the ISO/IEC 29794-5 standard.

Parameters

S	session	Session object containing the original facial image and pre-processing results computed by the OFIQImpl::performPreprocessing() method
ϵ	exposureRange	Range of pixels for which the aspect is computed.

Returns

Exposure computed from the inputs.

6.3.3.3 calculateEyeCenter()

Based on face landmarks the center of the left and right eye are computed.

Parameters

faceLandmarks	Input face landmarks.
leftEyeCenter	Point coordinates of the left eye center.
rightEyeCenter	Point coordinates of the right eye center.

6.3.3.4 CalculateReferencePoints()

Computes the left eye center, the right eye center, the (planar) inter-eye-distance and the eye to mouth distance from facial landmarks.

Parameters

in	landmarks	Facial landmarks
out	t leftEyeCenter Left eye center computed from landmarks	
out	rightEyeCenter	Right eye center computed from landmarks
out	interEyeDistance	Inter-eye distance computed from landmarks (does not consider the yaw angle).
out	eyeMouthDistance	Distance from the eyes' midpoint to the mouth.

6.3.3.5 CalculateRegionOfInterest()

```
{\tt OFIQ\_EXPORT} \ \ {\tt void} \ \ {\tt OFIQ\_LIB::} Calculate {\tt RegionOfInterest} \ \ (
```

```
cv::Rect & leftRegionOfInterest,
cv::Rect & rightRegionOfInterest,
const OFIQ::LandmarkPoint & leftEyeCenter,
const OFIQ::LandmarkPoint & rightEyeCenter,
const double interEyeDistance,
const double eyeMouthDistance)
```

Extracts regions being of interest for some measures (e.g. NaturalColour).

Details can be found in the ISO/IEC 29794-5 standard for the Natural colour measure.

Parameters

out	leftRegionOfInterest	Rectangular region corresponding to the left eye
out	rightRegionOfInterest	Rectangular region corresponding to the right eye
in	leftEyeCenter	Center of the left eye
in	rightEyeCenter	Center of the right eye
in	interEyeDistance	Planar inter-eye distance
in	eyeMouthDistance	Distance from the eyes' centers midpoint to the mouth

Returns

Applies a heuristic to estimate two regions being of interest for the natural colour measure.

6.3.3.6 ColorConvert()

```
OFIQ_EXPORT double OFIQ_LIB::ColorConvert ( \label{eq:color} \mbox{double } v \mbox{ )}
```

Converts a color as specified in ISO/IEC 29794-5.

Parameters

```
v An intensity value between 0 (black) and 1 (white).
```

Returns

If v > 0.04045, then $((v+0.055)/1.055)^{2.4}$ is returned; otherwise, if $v \le 0.04045$, then v/12.92 is returned.

6.3.3.7 ComputeBrightnessAspect()

Helper function for some measures.

The function is used by UnderExposurePrevention and OverExposurePrevention class. Details can be found in the ISO/IEC 29794-5 standard.

Parameters

luminanceImage	luminance image.
masklmage	The mask on which the aspect is computed
exposureRange	Range of pixels for which the aspect is computed.

Returns

Brightness aspect computed from the inputs.

6.3.3.8 ConvertBGRToCIELAB()

Computes CIELAB values a^{\ast} and b^{\ast} from a BGR image.

Parameters

in	bgrlmage	BGR image
out	а	CIELAB value a^*
out	b	CIELAB value b^{*}

6.3.3.9 copyToCvImage()

Convert images in OFIQ::Image format into the OpenCV cv::Mat format. The image can be converted from color to gray scale by setting the parameter asGrayImage to true.

Parameters

sourcelmage	Input image.
asGrayImage	Switch for adding gray scale conversion.

Returns

cv::Mat Input image in cv::Mat format.

6.3.3.10 Cubic()

```
OFIQ_EXPORT double OFIQ_LIB::Cubic ( double x,
```

```
double k, double eps )
```

Cubic flattening function.

Parameters

Χ	Argument
k	Argument
eps	Argument ϵ

Returns

If $x \le \epsilon$, then $(k \cdot x + 16)/116$ is returned; otherwise, if $x > \epsilon$, then $\sqrt[3]{x}$ is returned.

6.3.3.11 findLargestBoundingBox()

This function returns the position of the largest bounding box (largest in terms of area) from a vector of bounding boxes.

Parameters

faceRects	Vector containing bounding boxes.	
-----------	-----------------------------------	--

Returns

size_t Position of the largest bounding box in the vector.

6.3.3.12 GetLuminanceImageFromBGR()

Converts a BGR image to the luminance image.

The conversion is specified in the ISO/IEC 29794-5 standard and uses the function ColorConvert() .

Parameters

```
bgrlmage BGR image
```

Returns

Luminance image.

6.3.3.13 GetNormalizedHistogram()

Computes the normalized histogram from a luminance image in 256 chunks.

Parameters

in	IuminanceImage Luminance image as returned by GetLuminanceImageFromBGR() .	
in	masklmage	The histogram is computed on pixels where the values of maskImage are non-zero.
out	histogram	Array of length 256 where the histogram is stored.

6.3.3.14 MakeGreyImage()

This function generates a gray scaled image with the resolution passed by the call.

Parameters

width	Width of the generated image.
height	Height of the generated image.

Returns

OFIQ::Image Generated gray scaled image.

6.3.3.15 makeSquareBoundingBox()

This function converts a non-squarred bounding box into an squarred one. The side length is defined by the greater one of height or width.

Parameters

```
i_bb Input bounding box.
```

Returns

OFIQ::BoundingBox Squarred bounding box.

6.3.3.16 makeSquareBoundingBoxWithPadding()

Some computations, especially neural networks, need a squarred image as input. This funtion consumes a boundig box and an input image. The greater parameter of width or height is used to define the side length of the new squarred bounding box. The face will be centered in the bounding box. Padding is added if needed. The squarred bounding box is used generate a new cropped image, the o_output_image. Required translations are described by the translation vector o_translation_vector.

Parameters

i_bb	Initial bounding box.	
i_input_image	Input image.	
o_output_image	Cropped output image. Cropping is based on the computed squarred bounding box.	
o_bb	Squarred bounding box.	
o_translation_vector	Translation vector.	

6.3.3.17 readImage()

Read image from disk.

Parameters

iı	n	filename	Path and file name of the image being read from disk.
01	ut	image	Reference to the image object where the data is loaded to.

Returns

OFIQ::ReturnStatus

6.3.3.18 readImageFromByteArray()

Read image from byte array.

Parameters

in	buffer	Data as byte array of the image being read.
out	image	Reference to the image object where the data is loaded to.

Returns

OFIQ::ReturnStatus

6.3.3.19 tmetric()

Based on the provided landmarks this function computes the distance between the point between the eyes and the chin.

Parameters

faceLandmarks	Input face landmarks.
---------------	-----------------------

Returns

float Computed distance.

6.4 OFIQ_LIB::modules Namespace Reference

Namespaces

• namespace detectors

Provides face detector implementations.

namespace landmarks

Provides implementations of a landmark extractors.

• namespace measures

Provides measures implemented in OFIQ.

namespace poseEstimators

Provides implementation of a head pose estimator.

· namespace segmentations

Provides segmentation-related implementations.

6.5 OFIQ_LIB::modules::detectors Namespace Reference

Provides face detector implementations.

Classes

· class SSDFaceDetector

Implementation of a face detector using the SSD face detector CNN.

6.5.1 Detailed Description

Provides face detector implementations.

6.6 OFIQ LIB::modules::landmarks Namespace Reference

Provides implementations of a landmark extractors.

Namespaces

· namespace adnet

Namespace for ADNet-specific landmarks.

Classes

· class ADNetFaceLandmarkExtractor

Class implementing the FaceLandmarkExtractorInterface interface.

class FaceMeasures

Provides static functions doing computations with landmarks.

struct LandmarkPair

Data container for storing pairs of landmarks.

class PartExtractor

Class that provides helper methods for the administration of landmarks.

Typedefs

• using LandmarkId = int

Type definition of a landmark index.

using LandmarkIds = std::vector<LandmarkId>

Type definition of a list of landmark indices.

using FaceMap = std::map<FaceParts, LandmarkIds>

Type definition of a face map to access landmark indices for a queried face part.

• using LandmarkIdPair = std::array<LandmarkId, 2>

Type definition for a pair of landmark index.

using LandmarkIdPairs = std::vector<LandmarkIdPair>

Type definition for a list of landmark index pairs.

using FacePairMap = std::map<FaceParts, LandmarkIdPairs>

Structure defining pairs of landmark indices.

Enumerations

enum class FaceParts {
 LEFT_EYE , RIGHT_EYE , LEFT_EYE_CORNERS , RIGHT_EYE_CORNERS ,
 MOUTH_OUTER , MOUTH_INNER , FACE_CONTOUR , MOUTH_CENTER ,
 CHIN , NOSETIP , FOREHEAD }

Enumeration of facial landmark parts.

6.6.1 Detailed Description

Provides implementations of a landmark extractors.

Provides implementations for computations with landmarks.

Provides implementations related to facial landmarks.

6.6.2 Typedef Documentation

6.6.2.1 FaceMap

```
using OFIQ_LIB::modules::landmarks::FaceMap = std::map<FaceParts, LandmarkIds>
```

Type definition of a face map to access landmark indices for a queried face part.

6.6.2.2 FacePairMap

```
using OFIQ_LIB::modules::landmarks::FacePairMap = std::map<FaceParts, LandmarkIdPairs>
```

Structure defining pairs of landmark indices.

6.6.2.3 LandmarkId

```
using OFIQ_LIB::modules::landmarks::LandmarkId = int
```

Type definition of a landmark index.

6.6.2.4 LandmarkIdPair

```
using OFIQ_LIB::modules::landmarks::LandmarkIdPair = std::array<LandmarkId, 2>
```

Type definition for a pair of landmark index.

6.6.2.5 LandmarkIdPairs

```
using OFIQ_LIB::modules::landmarks::LandmarkIdPairs = std::vector<LandmarkIdPair>
```

Type definition for a list of landmark index pairs.

6.6.2.6 LandmarkIds

using OFIQ_LIB::modules::landmarks::LandmarkIds = std::vector<LandmarkId>

Type definition of a list of landmark indices.

6.6.3 Enumeration Type Documentation

6.6.3.1 FaceParts

enum class OFIQ_LIB::modules::landmarks::FaceParts [strong]

Enumeration of facial landmark parts.

Enumerator

LEFT_EYE	left as seen on the image, it's the persons right eye
RIGHT_EYE	right as seen on the image, it's the persons left eye
LEFT_EYE_CORNERS	two landmarks - outer, inner corner
RIGHT_EYE_CORNERS	two landmarks - outer, inner corner
MOUTH_OUTER	outer landmarks of mouth
MOUTH_INNER	inner landmarks of mouth
FACE_CONTOUR	contour of the face
MOUTH_CENTER	center of the mouth
CHIN	chin
NOSETIP	nosetip
FOREHEAD	forehead

6.7 OFIQ_LIB::modules::landmarks::adnet Namespace Reference

Namespace for ADNet-specific landmarks.

Variables

const LandmarkIds leftEye {60,61,62,63,64,65,66,67}

Landmark indices (ADNet) of the left eye.

const LandmarkIds rightEye {68,69,70,71,72,73,74,75}

Landmark indices (ADNet) of the right eye.

const LandmarkIds leftEyeCorners {60,64}

Landmark indices (ADNet) of the left eyes' corners.

const LandmarkIds rightEyeCorners {68,72}

Landmark indices (ADNet) of the right eyes' corners.

const LandmarkIds nosetip {54}

Landmark index (ADNet) of the nose tip.

const LandmarkIds mouthOuter {76,77,78,79,80,81,82,83,84,85,86,87}

Landmark indices (ADNet) on the mouth's outer contour.

const LandmarkIds mouthInner {88,89,90,91,92,93,94,95}

Landmark indices (ADNet) on the mouth's inner lip borders.

const LandmarkIds contour {0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32}

Landmark indices (ADNet) of the face contour.

const LandmarkIds forehead {}

Landmark indices (ADNet) of the forehead (empty for ADNet).

· const LandmarkIds chin {16}

Landmark index (ADNet) of the chin.

const landmarks::FaceMap FaceMap

ADNets face map definition.

const LandmarkIdPairs pairsLeftEye

Pair indices of landmarks (ADNet) for the left eye.

· const LandmarkIdPairs pairsRightEye

Landmark index pairs (ADNet) of landmarks for the right eye.

const LandmarkIdPairs pairsInnerLip

Landmark index pairs (ADNet) of inner lip pairs.

· const LandmarkIdPairs pairsMouthCenter

Landmark index pair (ADNet) of the inner mouth (lips) center.

const landmarks::FacePairMap FacePairMap

ADNets face pair map definition.

6.7.1 Detailed Description

Namespace for ADNet-specific landmarks.

6.7.2 Variable Documentation

6.7.2.1 chin

```
const LandmarkIds OFIQ_LIB::modules::landmarks::adnet::chin {16}
```

Landmark index (ADNet) of the chin.

6.7.2.2 contour

```
const LandmarkIds OFIQ_LIB::modules::landmarks::adnet::contour {0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18
```

Landmark indices (ADNet) of the face contour.

6.7.2.3 FaceMap

```
const landmarks::FaceMap OFIQ_LIB::modules::landmarks::adnet::FaceMap
```

Initial value:

```
{FaceParts::LEFT_EYE,
                                    leftEye
{FaceParts::RIGHT_EYE,
                                    rightEye
{FaceParts::LEFT_EYE_CORNERS, leftEyeCorners}, {FaceParts::RIGHT_EYE_CORNERS, rightEyeCorners},
{FaceParts::MOUTH OUTER,
                                    mouthOuter
{FaceParts::MOUTH_INNER,
                                    mouthInner
{FaceParts::FACE_CONTOUR,
                                    contour
{FaceParts::CHIN,
{FaceParts::NOSETIP,
                                    nosetip
{FaceParts::FOREHEAD,
                                    forehead
```

ADNets face map definition.

6.7.2.4 FacePairMap

ADNets face pair map definition.

6.7.2.5 forehead

```
const LandmarkIds OFIQ_LIB::modules::landmarks::adnet::forehead {}
```

Landmark indices (ADNet) of the forehead (empty for ADNet).

6.7.2.6 leftEye

```
const LandmarkIds OFIQ_LIB::modules::landmarks::adnet::leftEye {60,61,62,63,64,65,66,67}
```

Landmark indices (ADNet) of the left eye.

The left eye is defined as seen on the image; it is actually the person's right eye (physically).

6.7.2.7 leftEyeCorners

```
const LandmarkIds OFIQ_LIB::modules::landmarks::adnet::leftEyeCorners {60,64}
```

Landmark indices (ADNet) of the left eyes' corners.

6.7.2.8 mouthInner

```
const LandmarkIds OFIQ_LIB::modules::landmarks::adnet::mouthInner {88,89,90,91,92,93,94,95}
```

Landmark indices (ADNet) on the mouth's inner lip borders.

6.7.2.9 mouthOuter

```
const LandmarkIds OFIQ_LIB::modules::landmarks::adnet::mouthOuter {76,77,78,79,80,81,82,83,84,85,86,87}
```

Landmark indices (ADNet) on the mouth's outer contour.

6.7.2.10 nosetip

```
const LandmarkIds OFIQ_LIB::modules::landmarks::adnet::nosetip {54}
```

Landmark index (ADNet) of the nose tip.

6.7.2.11 pairsInnerLip

```
const LandmarkIdPairs OFIQ_LIB::modules::landmarks::adnet::pairsInnerLip
```

Initial value:

```
{89, 95},
{90, 94},
{91, 93}
```

Landmark index pairs (ADNet) of inner lip pairs.

Useful to measure closedness of mouth.

6.7.2.12 pairsLeftEye

```
const LandmarkIdPairs OFIQ_LIB::modules::landmarks::adnet::pairsLeftEye
```

Initial value:

Pair indices of landmarks (ADNet) for the left eye.

Useful to measure eye openess.

6.7.2.13 pairsMouthCenter

```
const LandmarkIdPairs OFIQ_LIB::modules::landmarks::adnet::pairsMouthCenter
```

Initial value:

```
{ 90, 94}
```

Landmark index pair (ADNet) of the inner mouth (lips) center.

Useful to measure closedness of mouth.

6.7.2.14 pairsRightEye

```
\verb|const LandmarkIdPairs OFIQ\_LIB::modules::landmarks::adnet::pairsRightEye|\\
```

Initial value:

```
{69, 75},
{70, 74},
{71, 73}
```

Landmark index pairs (ADNet) of landmarks for the right eye.

Useful to measure eye openess.

6.7.2.15 rightEye

```
const LandmarkIds OFIQ_LIB::modules::landmarks::adnet::rightEye {68,69,70,71,72,73,74,75}
```

Landmark indices (ADNet) of the right eye.

The right eye is defined as seen on the image; it is actually the person's left eye (physically).

6.7.2.16 rightEyeCorners

```
const LandmarkIds OFIQ_LIB::modules::landmarks::adnet::rightEyeCorners {68,72}
```

Landmark indices (ADNet) of the right eyes' corners.

6.8 OFIQ_LIB::modules::measures Namespace Reference

Provides measures implemented in OFIQ.

Classes

· class BackgroundUniformity

Implementation of the background uniformity measure.

class CompressionArtifacts

Implementation of the no compression artifacts measure.

class CropOfTheFaceImage

Implementation of the crop of the face image measure.

class DynamicRange

Implementation of the dynamic range measure.

class Executor

This class takes care of the computation of the measures activated.

· class ExpressionNeutrality

Provides a class implementing the expression neutrality measure.

class EyesOpen

Implementation of the eyes open measure.

· class EyesVisible

Implementation of the eyes visible measure.

class FaceOcclusionPrevention

Implementation of the face occlusion prevention measure.

class HeadPose

Implementation of head pose measures.

· class HeadSize

Implementation of the head size measure.

· class IlluminationUniformity

 ${\it Implementation\ of\ the\ illumination\ uniformity\ measure}.$

class InterEyeDistance

Implementation of the inter-eye distance measure.

· class Luminance

Implementation of two luminance measures.

· class Measure

Base class for measures implemented in OFIQ.

class MeasureFactory

Measure factor class.

· class MouthClosed

Implementation of the mouth closed measure.

class MouthOcclusionPrevention

Implementation of the mouth occlusion prevention measure.

class NaturalColour

Implementation of the natural colour measure.

class NoHeadCoverings

Implementation of the no head covering measure.

· class OverExposurePrevention

Implementation of the over-exposure prevention measure.

class Sharpness

Implementation of the sharpness measure.

struct SigmoidParameters

Parameters of the sigmoid function based quality mapping.

· class SingleFacePresent

Implementation of the single face present measure.

class UnderExposurePrevention

Implementation of the under-exposure prevention measure.

· class UnifiedQualityScore

Implementation of the unified quality measure.

Functions

void log (const std::string view &msg)

Logging function for writing debug messages to std::cout.

Variables

static const bool ExecutorLogActive = false

This variable enables logging to std::cout for debug purposes. By default the logging is switched off.

6.8.1 Detailed Description

Provides measures implemented in OFIQ.

6.8.2 Function Documentation

6.8.2.1 log()

Logging function for writing debug messages to std::cout.

Parameters

msg | Message to be logged.

6.8.3 Variable Documentation

6.8.3.1 ExecutorLogActive

```
const bool OFIQ_LIB::modules::measures::ExecutorLogActive = false [static]
```

This variable enables logging to std::cout for debug purposes. By default the logging is switched off.

6.9 OFIQ_LIB::modules::poseEstimators Namespace Reference

Provides implementation of a head pose estimator.

Classes

class HeadPose3DDFAV2

Implementation of a head pose estimator.

6.9.1 Detailed Description

Provides implementation of a head pose estimator.

6.10 OFIQ_LIB::modules::segmentations Namespace Reference

Provides segmentation-related implementations.

Classes

class FaceOcclusionSegmentation

Class managing the separation of facial parts not occluded by non-facial parts from other parts.

· class FaceParsing

Class managing the separation of facial parts not occluded by non-facial parts from other parts.

Enumerations

```
    enum class SegmentClassLabels {
        background , skin , I_brow , r_brow ,
        l_eye , r_eye , eye_g , I_ear ,
        r_ear , ear_r , nose , mouth ,
        u_lip , I_lip , neck , neck_l ,
        cloth , hair , hat , face }
```

Enum class of the different face regioons that can be segmented.

6.10.1 Detailed Description

Provides segmentation-related implementations.

Namespace for implementations related to facial segmentations.

6.10.2 Enumeration Type Documentation

6.10.2.1 SegmentClassLabels

enum class OFIQ_LIB::modules::segmentations::SegmentClassLabels [strong]

Enum class of the different face regioons that can be segmented.

Enumerator

background	background label
skin	skin label
I brow	left eye brow
r brow	right eye brow
I_eye	left eye
	-
r_eye	right eye brow
eye_g	eye glasses
l_ear	left ear
r_ear	right eye brow
ear_r	earring
nose	nose
mouth	mouth
u_lip	upper lip
l_lip	lower lip
neck	neck
neck_l	necklace
cloth	clothing
hair	hair
hat	head covering
face	face

Chapter 7

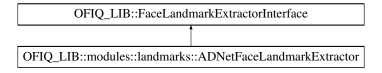
Class Documentation

7.1 OFIQ_LIB::modules::landmarks::ADNetFaceLandmarkExtractor Class Reference

Class implementing the FaceLandmarkExtractorInterface interface.

#include <adnet_landmarks.h>

Inheritance diagram for OFIQ_LIB::modules::landmarks::ADNetFaceLandmarkExtractor:



Public Member Functions

- ADNetFaceLandmarkExtractor (const Configuration &config)
 - Constructor.
- ~ADNetFaceLandmarkExtractor () override

Destructor.

Public Member Functions inherited from OFIQ_LIB::FaceLandmarkExtractorInterface

- virtual \sim FaceLandmarkExtractorInterface ()=default
 - Destructor.
- OFIQ::FaceLandmarks extractLandmarks (OFIQ_LIB::Session &session)

Public method to extract landmarks from the image passed in the session object.

Protected Member Functions

OFIQ::FaceLandmarks updateLandmarks (OFIQ_LIB::Session &session) override
 Computes landmarks of the face detected in the session.

Private Attributes

 std::unique_ptr< ADNetFaceLandmarkExtractorImpl > landmarkExtractor_ Encapsulated implementation class.

7.1.1 Detailed Description

Class implementing the FaceLandmarkExtractorInterface interface.

7.1.2 Constructor & Destructor Documentation

7.1.2.1 ADNetFaceLandmarkExtractor()

```
{\tt OFIQ\_LIB::modules::landmarks::ADNetFaceLandmarkExtractor::ADNetFaceLandmarkExtractor ( const {\tt Configuration & config}) [explicit] }
```

Constructor.

Parameters

```
config Configuration object
```

7.1.2.2 ~ADNetFaceLandmarkExtractor()

```
\label{lem:ofiq_lib::modules::adNetFaceLandmarkExtractor::} $$ $$ -\Delta DNetFaceLandmarkExtractor ( ) $$ [override] $$
```

Destructor.

7.1.3 Member Function Documentation

7.1.3.1 updateLandmarks()

Computes landmarks of the face detected in the session.

The landmarks are computed using ADNet.

Parameters

session S	Session object containing p	reprocessing results used by	y the function to compute the landmarks.
-----------	-----------------------------	------------------------------	--

Returns

Facial landmarks.

Implements OFIQ LIB::FaceLandmarkExtractorInterface.

7.1.4 Member Data Documentation

7.1.4.1 landmarkExtractor

std::unique_ptr<ADNetFaceLandmarkExtractorImpl> OFIQ_LIB::modules::landmarks::ADNetFace← LandmarkExtractor::landmarkExtractor_ [private]

Encapsulated implementation class.

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

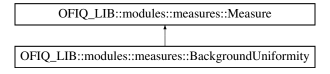
· adnet landmarks.h

7.2 OFIQ_LIB::modules::measures::BackgroundUniformity Class Reference

Implementation of the background uniformity measure.

#include <BackgroundUniformity.h>

Inheritance diagram for OFIQ_LIB::modules::measures::BackgroundUniformity:



Public Member Functions

• BackgroundUniformity (const Configuration &configuration)

Constructor.

· void Execute (OFIQ LIB::Session &session) override

Assesses uniformity of the background.

Public Member Functions inherited from OFIQ_LIB::modules::measures::Measure

• Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

virtual ∼Measure ()=default

Destructor.

• virtual std::string GetName () const

Returns the name of the measure.

· virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Private Attributes

• uint16_t m_targetHeight = 292

The aligned image and the face parsing mask is brought to an image of the target height before gradient computations and assessment is applied.

• uint16_t m_targetWidth = 354

The aligned image and the face parsing mask is brought to an image of the target width before gradient computations and assessment is applied.

• uint16_t m_cropLeft = 62

Crop from the left side of the aligned image (returned by OFIQ_LIB::Session::getAlignedFace()) before scaling to the target dimension is applied.

uint16_t m_cropRight = 62

Crop from the right side of the aligned image (returned by OFIQ_LIB::Session::getAlignedFace()) before scaling to the target dimension is applied.

• uint16_t m_cropTop = 0

Crop from the top of the aligned image (returned by OFIQ_LIB::Session::getAlignedFace()) before scaling to the target dimension is applied.

• uint16_t m_cropBottom = 210

Crop from the bottom of the aligned image (returned by OFIQ_LIB::Session::getAlignedFace()) before scaling to the target dimension is applied.

• uint16 t m erosionKernelSize = 4

Size of the erosion kernel applied to the background as per OFIQ_LIB::modules::segmentations::FaceParsing to reduce the risk that background unformity estimation is applied to part of the subject.

Additional Inherited Members

Protected Member Functions inherited from OFIQ LIB::modules::measures::Measure

void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

• double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ_LIB::modules::measures::Measure

· const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.2.1 Detailed Description

Implementation of the background uniformity measure.

Uniformity of the backgound is measured on basis of the mean of the gradients computed on the background as per face parsing (see OFIQ_LIB::modules::segmentations::FaceParsing).

7.2.2 Constructor & Destructor Documentation

7.2.2.1 BackgroundUniformity()

Constructor.

Parameters

	configuration	Configuration object from which the measure related configuration is read.
--	---------------	--

7.2.3 Member Function Documentation

7.2.3.1 Execute()

Assesses uniformity of the background.

Assessment of the background uniformity is done by computing the mean of the background as per face parsing (see OFIQ_LIB::modules::segmentations::FaceParsing).

Parameters

```
session | Session object computed by the OFIQImpl::performPreprocessing() .
```

Implements OFIQ LIB::modules::measures::Measure.

7.2.4 Member Data Documentation

7.2.4.1 m_cropBottom

```
uint16_t OFIQ_LIB::modules::measures::BackgroundUniformity::m_cropBottom = 210 [private]
```

Crop from the bottom of the aligned image (returned by OFIQ_LIB::Session::getAlignedFace()) before scaling to the target dimension is applied.

7.2.4.2 m_cropLeft

```
uint16_t OFIQ_LIB::modules::measures::BackgroundUniformity::m_cropLeft = 62 [private]
```

Crop from the left side of the aligned image (returned by OFIQ_LIB::Session::getAlignedFace()) before scaling to the target dimension is applied.

7.2.4.3 m_cropRight

```
uint16_t OFIO_LIB::modules::measures::BackgroundUniformity::m_cropRight = 62 [private]
```

Crop from the right side of the aligned image (returned by OFIQ_LIB::Session::getAlignedFace()) before scaling to the target dimension is applied.

7.2.4.4 m_cropTop

```
uint16_t OFIQ_LIB::modules::measures::BackgroundUniformity::m_cropTop = 0 [private]
```

Crop from the top of the aligned image (returned by OFIQ_LIB::Session::getAlignedFace()) before scaling to the target dimension is applied.

7.2.4.5 m erosionKernelSize

```
uint16_t OFIQ_LIB::modules::measures::BackgroundUniformity::m_erosionKernelSize = 4 [private]
```

Size of the erosion kernel applied to the background as per OFIQ_LIB::modules::segmentations::FaceParsing to reduce the risk that background unformity estimation is applied to part of the subject.

7.2.4.6 m_targetHeight

```
uint16_t OFIO_LIB::modules::measures::BackgroundUniformity::m_targetHeight = 292 [private]
```

The aligned image and the face parsing mask is brought to an image of the target height before gradient computations and assessment is applied.

7.2.4.7 m_targetWidth

```
uint16_t OFIQ_LIB::modules::measures::BackgroundUniformity::m_targetWidth = 354 [private]
```

The aligned image and the face parsing mask is brought to an image of the target width before gradient computations and assessment is applied.

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

· BackgroundUniformity.h

7.3 OFIQ::BoundingBox Struct Reference

Data structure for descibing bounding boxes, e.g. the face region of the faces found by a face detector.

```
#include <ofiq_structs.h>
```

Public Member Functions

• BoundingBox ()=default

Default constructor.

• BoundingBox (int16_t xleft, int16_t ytop, int16_t width, int16_t height, FaceDetectorType i_faceDetector)

Parameterized constructor.

Public Attributes

```
    int16_t xleft { -1 }
        leftmost point on head, typically subject's right ear value must be on [0, imageWidth-1]
    int16_t ytop { -1 }
        high point of head, typically top of hair; value must be on [0, imageHeight-1]
    int16_t width { -1 }
        bounding box width
    int16_t height { -1 }
        bounding box height
    FaceDetectorType faceDetector = FaceDetectorType::NotSet
```

7.3.1 Detailed Description

Data structure for descibing bounding boxes, e.g. the face region of the faces found by a face detector.

7.3.2 Constructor & Destructor Documentation

7.3.2.1 BoundingBox() [1/2]

```
OFIQ::BoundingBox::BoundingBox ( ) [default]

Default constructor.
```

Description of the face detector used.

7.3.2.2 BoundingBox() [2/2]

```
OFIQ::BoundingBox::BoundingBox (
    int16_t xleft,
    int16_t ytop,
    int16_t width,
    int16_t height,
    FaceDetectorType i_faceDetector ) [inline]
```

Parameterized constructor.

Parameters

xleft	x coordinate of the upper left point of the bounding box.	
ytop	y coordinate of the upper left point of the bounding box.	
width	width of the bounding box.	
height	height of the bounding box.	
i_faceDetector	used face detector.	

7.3.3 Member Data Documentation

7.3.3.1 faceDetector

```
FaceDetectorType OFIQ::BoundingBox::faceDetector = FaceDetectorType::NotSet
```

Description of the face detector used.

7.3.3.2 height

```
int16_t OFIQ::BoundingBox::height { -1 }
```

bounding box height

7.3.3.3 width

```
int16_t OFIQ::BoundingBox::width { -1 }
```

bounding box width

7.3.3.4 xleft

```
int16_t OFIQ::BoundingBox::xleft { -1 }
```

leftmost point on head, typically subject's right ear value must be on [0, imageWidth-1]

7.3.3.5 ytop

```
int16_t OFIQ::BoundingBox::ytop { -1 }
```

high point of head, typically top of hair; value must be on [0, imageHeight-1]

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

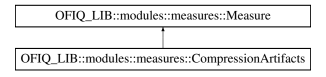
• ofiq_structs.h

7.4 OFIQ_LIB::modules::measures::CompressionArtifacts Class Reference

Implementation of the no compression artifacts measure.

#include <CompressionArtifacts.h>

Inheritance diagram for OFIQ LIB::modules::measures::CompressionArtifacts:



Public Member Functions

CompressionArtifacts (const Configuration &configuration)

Constructor.

• void Execute (OFIQ_LIB::Session &session) override

Assesses abscence of compression artifacts.

Public Member Functions inherited from OFIQ LIB::modules::measures::Measure

• Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

• virtual ∼Measure ()=default

Destructor.

virtual std::string GetName () const

Returns the name of the measure.

· virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Private Attributes

• int m_crop

Top, right, left, and bottom margin by which the aligned image is cropped.

• int m dim

Target dimension of cropped image being scaled before input to the CNN.

• ONNXRuntimeSegmentation m_onnxRuntimeEnv

Manages CNN estimations.

Additional Inherited Members

Protected Member Functions inherited from OFIQ LIB::modules::measures::Measure

void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

• double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ_LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ_LIB::modules::measures::Measure

· const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.4.1 Detailed Description

Implementation of the no compression artifacts measure.

Assessment of the abscence of compression artifact (both JPEG and JPEG2000) based on a CNN trained by the OFIQ development team.

7.4.2 Constructor & Destructor Documentation

7.4.2.1 CompressionArtifacts()

Constructor.

The configuration parameter must contain the following entry:

• params.measures.CompressionArtifacts.model_path: Path to the CNN model file in ONNX format.

The following entries can (but do not need to) be configured.

- params.measures.CompressionArtifacts.dim: If configured, the value must be 248 which corresponds to the dimension of the CNN's input layer; other values will result in an error being thrown when OFIQ's CNN is invoked.
- params.measures.CompressionArtifacts.crop: Top, right, bottom, and left margin by which the aligned input image will be cropped before being scaled to the target dimension input of the CNN.

Parameters

configuration	Configuration object from which measure	e-related configuration is read.
o o i i i g o i i o i i i		

Exceptions

7.4.3 Member Function Documentation

7.4.3.1 Execute()

Assesses abscence of compression artifacts.

Assessment of the abscence of compression artifact (both JPEG and JPEG2000) based on a CNN trained by the OFIQ development team.

Parameters

Implements OFIQ_LIB::modules::measures::Measure.

7.4.4 Member Data Documentation

7.4.4.1 m_crop

```
int OFIQ_LIB::modules::measures::CompressionArtifacts::m_crop [private]
```

Top, right, left, and bottom margin by which the aligned image is cropped.

The value can be configured by passing a corresponding configuration to the constructor.

Warning

The value should be 184 such that an aligned input image of dimension 616 x 616 is cropped to an image of dimension 248 x 248.

7.4.4.2 m_dim

```
int OFIQ_LIB::modules::measures::CompressionArtifacts::m_dim [private]
```

Target dimension of cropped image being scaled before input to the CNN .

The cropped image is scaled to the dimension $m_{dim} \times m_{dim}$. The value can be configured by passing a corresponding configuration to the constructor.

Warning

The value should be 248; if configured differently, do not expect that the cropped image can be successfully be passed to the CNN.

7.4.4.3 m_onnxRuntimeEnv

ONNXRuntimeSegmentation OFIQ_LIB::modules::measures::CompressionArtifacts::m_onnxRuntimeEnv [private]

Manages CNN estimations.

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

· CompressionArtifacts.h

7.5 OFIQ_LIB::Configuration Class Reference

Configuration class.

```
#include <Configuration.h>
```

Public Member Functions

• Configuration (const std::string &configDir, const std::string &configFilename)

Constructor.

• bool GetBool (const std::string &key, bool &value) const

Accesses a boolean configuration.

• bool GetString (const std::string &key, std::string &value) const

Accesses a string configuration.

• bool GetNumber (const std::string &key, double &value) const

Accesses a double configuration.

• bool GetStringList (const std::string &key, std::vector< std::string > &value) const

Accesses an array of strings configured.

bool GetBool (const std::string &key) const

Accesses a boolean configuration.

• std::string GetString (const std::string &key) const

Accesses a string configuration.

double GetNumber (const std::string &key) const

Accesses a double configuration.

• std::string getDataDir () const

Access configuration directory.

void SetDataDir (std::string_view dataDir)

Sets the configuration directory.

Private Attributes

std::map< std::string, tao::json::value, std::less<>> parameters

Map holding all configuration that can be accessed using a string key.

std::filesystem::path m_dataDir

Path to the configuration directory.

7.5.1 Detailed Description

Configuration class.

The class consumes the taoJSON library. A configuration is read from a JAXN-formatted file.

7.5.2 Constructor & Destructor Documentation

7.5.2.1 Configuration()

Constructor.

Parameters

configDir	Directory from which a JAXN configuration is read. The path can be absolute or relative to
	the path of the current working directory.
configFilename	Name of the JAXN configuration file in configDir.

7.5.3 Member Function Documentation

7.5.3.1 GetBool() [1/2]

Accesses a boolean configuration.

Parameters

key	Key of the configuration.
-----	---------------------------

Returns

The accessed boolean configuration.

Exceptions

```
OFIQ_LIB::OFIQError | if the configuration was not successfully accessed.
```

7.5.3.2 GetBool() [2/2]

```
bool OFIQ_LIB::Configuration::GetBool (
```

```
const std::string & key,
bool & value ) const
```

Accesses a boolean configuration.

Parameters

key	Key of the configuration.
value	Boolean reference to where the configuration result is stored.

Returns

true if the configuration was successfully accessed; otherwise, if the configuration was not successfully accessed, the function returns false.

7.5.3.3 getDataDir()

```
std::string OFIQ_LIB::Configuration::getDataDir ( ) const
```

Access configuration directory.

The configuration directory has been specified in the constructor or afterwards by the SetDataDir() method.

Returns

String representation of the configuration directory.

7.5.3.4 GetNumber() [1/2]

Accesses a double configuration.

Parameters

Returns

The accessed double configuration.

Exceptions

OFIQ_LIB::OFIQError	if the configuration was not successfully accessed.
---------------------	---

7.5.3.5 **GetNumber()** [2/2]

Accesses a double configuration.

Parameters

key	Key of the configuration.
value	Reference to a double type to where the configuration result is stored.

Returns

true if the configuration was successfully accessed; otherwise, if the configuration was not successfully accessed, the function returns false.

7.5.3.6 GetString() [1/2]

Accesses a string configuration.

Parameters

key Key of the configuration.	
-------------------------------	--

Returns

The accessed string configuration.

Exceptions

OFIQ_LIB::OFIQError	if the configuration was not successfully accessed.
---------------------	---

7.5.3.7 GetString() [2/2]

Accesses a string configuration.

Parameters

key	Key of the configuration.
value	std::string reference to where the configuration result is stored.

Generated by Doxygen

Returns

true if the configuration was successfully accessed; otherwise, if the configuration was not successfully accessed, the function returns false.

7.5.3.8 GetStringList()

Accesses an array of strings configured.

The string list will not be emptied; any strings read will be appended.

Parameters

key	Key of the configuration.
value	Reference to a string list to where the configuration result is stored.

Returns

true if the configuration was successfully accessed; otherwise, if the configuration was not successfully accessed, the function returns false.

7.5.3.9 SetDataDir()

Sets the configuration directory.

Parameters

dataDir	String representation of the configuration directory.
---------	---

Attention

The configurations will not be updated when this method is called; it causes only an update of an internal private path member.

7.5.4 Member Data Documentation

7.5.4.1 m_dataDir

```
std::filesystem::path OFIQ_LIB::Configuration::m_dataDir [private]
```

Path to the configuration directory.

The member is set either by the constructor or by the SetDataDir() method.

7.5.4.2 parameters

std::map<std::string, tao::json::value, std::less<> > OFIQ_LIB::Configuration::parameters
[private]

Map holding all configuration that can be accessed using a string key.

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

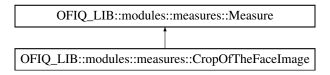
· Configuration.h

7.6 OFIQ_LIB::modules::measures::CropOfTheFaceImage Class Reference

Implementation of the crop of the face image measure.

#include <CropOfTheFaceImage.h>

 $Inheritance\ diagram\ for\ OFIQ_LIB::modules::measures::CropOfTheFaceImage:$



Public Member Functions

• CropOfTheFaceImage (const Configuration &configuration)

Constructor.

void Execute (OFIQ_LIB::Session &session) override

Implementation of the crop of the face image measure.

Public Member Functions inherited from OFIQ LIB::modules::measures::Measure

• Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

virtual ∼Measure ()=default

Destructor.

• virtual std::string GetName () const

Returns the name of the measure.

• virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Additional Inherited Members

Protected Member Functions inherited from OFIQ_LIB::modules::measures::Measure

void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

• void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

• double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

• double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ LIB::modules::measures::Measure

· const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.6.1 Detailed Description

Implementation of the crop of the face image measure.

The crop of the face images measures whether the face is centered on the input image by comparing the resolution of the image with the landmarks detected during the pre-processing.

7.6.2 Constructor & Destructor Documentation

7.6.2.1 CropOfTheFaceImage()

Constructor.

Parameters

configuration Configuration object from which measure-related configuration	n is read.
---	------------

7.6.3 Member Function Documentation

7.6.3.1 Execute()

Implementation of the crop of the face image measure.

The crop of the face images measures whether the face is centered on the input image by comparing the resolution of the image with the landmarks detected during the pre-processing.

Parameters

session	Session object.
---------	-----------------

Implements OFIQ_LIB::modules::measures::Measure.

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

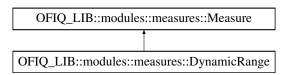
· CropOfTheFaceImage.h

7.7 OFIQ_LIB::modules::measures::DynamicRange Class Reference

Implementation of the dynamic range measure.

```
#include <DynamicRange.h>
```

Inheritance diagram for OFIQ_LIB::modules::measures::DynamicRange:



Public Member Functions

- DynamicRange (const Configuration &configuration) Constructor.
- void Execute (OFIQ_LIB::Session &session) override
 Assesses dynamic range.

Public Member Functions inherited from OFIQ_LIB::modules::measures::Measure

• Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

virtual ∼Measure ()=default

Destructor.

virtual std::string GetName () const

Returns the name of the measure.

· virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Additional Inherited Members

Protected Member Functions inherited from OFIQ LIB::modules::measures::Measure

void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

• void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ_LIB::modules::measures::Measure

· const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.7.1 Detailed Description

Implementation of the dynamic range measure.

The dynamic range is computed from the luminance histogram. of the facial image.

7.7.2 Constructor & Destructor Documentation

7.7.2.1 DynamicRange()

Constructor.

Parameters

configuration	Configuration object from which the me	asure-related configuration is read.

7.7.3 Member Function Documentation

7.7.3.1 Execute()

Assesses dynamic range.

Assessment of the dynamic range is computed from the luminance histogram.

Parameters

session	Session object.
---------	-----------------

Implements OFIQ_LIB::modules::measures::Measure.

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

· DynamicRange.h

7.8 OFIQ_LIB::modules::measures::Executor Class Reference

This class takes care of the computation of the measures activated.

```
#include <Executor.h>
```

Public Member Functions

- Executor (std::vector< std::unique_ptr< Measure > > measures)
 - Construct a new Executor object.
- void ExecuteAll (Session &i_currentSession) const

Run the computation of the activated measures on the data of the provided session.

• const std::vector< std::unique_ptr< Measure > > & GetMeasures () const Return the list of the activated measures.

Private Attributes

• std::vector< std::unique_ptr< Measure > > m_measures

Container for access to the measures to be computed.

7.8.1 Detailed Description

This class takes care of the computation of the measures activated.

7.8.2 Constructor & Destructor Documentation

7.8.2.1 Executor()

```
OFIQ_LIB::modules::measures::Executor::Executor ( std::vector< std::unique_ptr< Measure > > measures ) [inline], [explicit]
```

Construct a new Executor object.

Parameters

measures Provide access to the activated measures.

7.8.3 Member Function Documentation

7.8.3.1 ExecuteAll()

Run the computation of the activated measures on the data of the provided session.

Parameters

i_currentSession Container providing the data required for the computation of the measures.

7.8.3.2 GetMeasures()

```
const std::vector< std::unique_ptr< Measure > > & OFIQ_LIB::modules::measures::Executor:: \leftarrow GetMeasures ( ) const [inline]
```

Return the list of the activated measures.

7.8.4 Member Data Documentation

7.8.4.1 m_measures

```
std::vector<std::unique_ptr<Measure> > OFIQ_LIB::modules::measures::Executor::m_measures
[private]
```

Container for access to the measures to be computed.

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

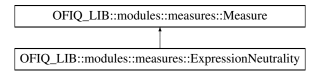
· Executor.h

7.9 OFIQ_LIB::modules::measures::ExpressionNeutrality Class Reference

Provides a class implementing the expression neutrality measure.

#include <ExpressionNeutrality.h>

Inheritance diagram for OFIQ LIB::modules::measures::ExpressionNeutrality:



Public Member Functions

ExpressionNeutrality (const Configuration &configuration)

Construct a new Expression Neutrality object.

void Execute (OFIQ_LIB::Session &session) override

Run the computation based on the data passed by the session object.

Public Member Functions inherited from OFIQ LIB::modules::measures::Measure

• Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

virtual ∼Measure ()=default

Destructor.

virtual std::string GetName () const

Returns the name of the measure.

· virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Private Attributes

ONNXRuntimeSegmentation m_onnxRuntimeEnvCNN1

Instance of the enet_b0_8_best_vgaf_embed2 model. Set by ExpressionNeutrality.cnn1_model_path in the configuration file.

ONNXRuntimeSegmentation m onnxRuntimeEnvCNN2

Instance of the enet_b2_8 model. Set by ExpressionNeutrality.cnn2_model_path in the configuration file.

• std::shared_ptr< cv::ml::Boost > m_classifier

Instance of the AdaBoost classifier Set by ExpressionNeutrality.adaboost_model_path in the configuration file.

Additional Inherited Members

Protected Member Functions inherited from OFIQ_LIB::modules::measures::Measure

void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

• double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ LIB::modules::measures::Measure

· const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.9.1 Detailed Description

Provides a class implementing the expression neutrality measure.

The algorithm uses the CNN models enet_b0_8_best_vgaf and enet_b2_8 from https://github.com/
HSE-asavchenko/face-emotion-recognition as feature extractors and an AdaBoost classifier implemented in OpenCV. Inspired by Grimmer et al. [9], both CNN models have been modified to also output the embeddings of the second last layer, and have been converted to ONNX.

7.9.2 Constructor & Destructor Documentation

7.9.2.1 ExpressionNeutrality()

Construct a new Expression Neutrality object.

Parameters

configuration	Configuration object from which measure-related configuration is read.
---------------	--

7.9.3 Member Function Documentation

7.9.3.1 Execute()

Run the computation based on the data passed by the session object.

Parameters

```
session | Session object
```

Implements OFIQ_LIB::modules::measures::Measure.

7.9.4 Member Data Documentation

7.9.4.1 m_classifier

std::shared_ptr<cv::ml::Boost> OFIQ_LIB::modules::measures::ExpressionNeutrality::m_classifier
[private]

Instance of the AdaBoost classifier Set by ExpressionNeutrality.adaboost_model_path in the configuration file.

7.9.4.2 m_onnxRuntimeEnvCNN1

 $\label{lem:connxRuntimeSegmentation} OFIQ_LIB:: modules:: measures:: ExpressionNeutrality:: m_onnxRuntimeEnv \leftarrow CNN1 \quad [private]$

Instance of the enet_b0_8_best_vgaf_embed2 model. Set by ExpressionNeutrality.cnn1_model_path in the configuration file.

7.9.4.3 m_onnxRuntimeEnvCNN2

ONNXRuntimeSegmentation OFIQ_LIB::modules::measures::ExpressionNeutrality::m_onnxRuntimeEnv← CNN2 [private]

Instance of the enet_b2_8 model. Set by ExpressionNeutrality.cnn2_model_path in the configuration file.

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

· ExpressionNeutrality.h

7.10 OFIQ_LIB::modules::measures::EyesOpen Class Reference

Implementation of the eyes open measure.

#include <EyesOpen.h>

Inheritance diagram for OFIQ LIB::modules::measures::EyesOpen:

OFIQ_LIB::modules::measures::Measure
OFIQ_LIB::modules::measures::EyesOpen

Public Member Functions

EyesOpen (const Configuration &configuration)

Constructor.

void Execute (OFIQ LIB::Session &session) override

Assesses eyes openness.

Public Member Functions inherited from OFIQ_LIB::modules::measures::Measure

• Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

virtual ∼Measure ()=default

Destructor.

· virtual std::string GetName () const

Returns the name of the measure.

virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Additional Inherited Members

Protected Member Functions inherited from OFIQ LIB::modules::measures::Measure

void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

• double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ_LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ LIB::modules::measures::Measure

const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.10.1 Detailed Description

Implementation of the eyes open measure.

Eyes openness is based on computing eyes aspect ratios of both eyes from eye landmarks.

7.10.2 Constructor & Destructor Documentation

7.10.2.1 EyesOpen()

Constructor.

Parameters

	configuration	Configuration object from which measure-related configuration is read.
- 1	00ga.a	- comigaration object nom minor modern related comigaration is read.

7.10.3 Member Function Documentation

7.10.3.1 Execute()

Assesses eyes openness.

Eyes openness is based on computing eyes aspect ratios of both eyes from eye landmarks.

Parameters

session | Session object computed by the OFIQImpl::performPreprocessing() method.

See also

Session::getAlignedFaceLandmarks()

Implements OFIQ LIB::modules::measures::Measure.

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

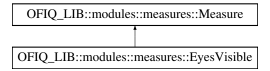
· EyesOpen.h

7.11 OFIQ_LIB::modules::measures::EyesVisible Class Reference

Implementation of the eyes visible measure.

```
#include <EyesVisible.h>
```

Inheritance diagram for OFIQ LIB::modules::measures::EyesVisible:



Public Member Functions

• EyesVisible (const Configuration &configuration)

Constructor.

void Execute (OFIQ_LIB::Session &session) override

Assesses eyes visibility.

Public Member Functions inherited from OFIQ_LIB::modules::measures::Measure

• Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

virtual ∼Measure ()=default

Destructor.

• virtual std::string GetName () const

Returns the name of the measure.

virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Additional Inherited Members

Protected Member Functions inherited from OFIQ_LIB::modules::measures::Measure

void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

• double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ LIB::modules::measures::Measure

· const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.11.1 Detailed Description

Implementation of the eyes visible measure.

Eyes visibility is assessed by measuring the coverage of the eye visibility zone with the result of face occlusion segmentation computed during pre-processing.

7.11.2 Constructor & Destructor Documentation

7.11.2.1 EyesVisible()

Constructor.

Parameters

configuration | Configuration object from which measure-related configuration is read.

7.11.3 Member Function Documentation

7.11.3.1 Execute()

Assesses eyes visibility.

Eyes visibility is assessed by measuring the coverage of the eye visibility zone with the result of face occlusion segmentation computed during pre-processing by FaceOcclusionSegmentation. The pre-processing results are given by the session parameter.

Parameters

session | Session object computed by the OFIQImpl::performPreprocessing() method.

Implements OFIQ_LIB::modules::measures::Measure.

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

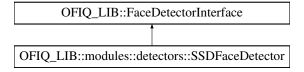
· EyesVisible.h

7.12 OFIQ_LIB::FaceDetectorInterface Class Reference

Provides the interface class to the face detector implementations.

```
#include <detectors.h>
```

Inheritance diagram for OFIQ_LIB::FaceDetectorInterface:



Public Member Functions

- virtual ∼FaceDetectorInterface ()=default
 - Destroy the Face Detector Interface object.
- std::vector< OFIQ::BoundingBox > detectFaces (OFIQ_LIB::Session &session)

This function detects faces in given image.

Protected Member Functions

virtual std::vector < OFIQ::BoundingBox > UpdateFaces (OFIQ_LIB::Session &session)=0
 This method is to be called in derived classes to perform the detection of one/more faces on the given image.

7.12.1 Detailed Description

Provides the interface class to the face detector implementations.

This class provides the base class / interface for the integration of different implementations of a face detector.

7.12.2 Constructor & Destructor Documentation

7.12.2.1 ∼FaceDetectorInterface()

```
virtual OFIQ_LIB::FaceDetectorInterface::~FaceDetectorInterface ( ) [virtual], [default]
```

Destroy the Face Detector Interface object.

7.12.3 Member Function Documentation

7.12.3.1 detectFaces()

```
\label{eq:std::vector} $$ std::vector < OFIQ::BoundingBox > OFIQ\_LIB::FaceDetectorInterface::detectFaces ( OFIQ\_LIB::Session & session ) $$
```

This function detects faces in given image.

Parameters

in	session	Session containing relevant information for the current task.

7.12.3.2 UpdateFaces()

This method is to be called in derived classes to perform the detection of one/more faces on the given image.

Parameters

```
session Session containing relevant information for the current task.
```

Returns

```
std::vector<OFIQ::BoundingBox>
```

Implemented in OFIQ_LIB::modules::detectors::SSDFaceDetector.

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

· detectors.h

7.13 OFIQ::FaceImageQualityAssessment Struct Reference

Data structure storing the results of the different measurement computations.

```
#include <ofiq_structs.h>
```

Public Member Functions

• FaceImageQualityAssessment ()=default

Default contructor.

• FaceImageQualityAssessment (const QualityAssessments &qAssessments, const BoundingBox &boundingBox)

Parameterized constructor.

Public Attributes

· QualityAssessments qAssessments

Container for storing the resuls of the different measure computations.

· BoundingBox boundingBox

Face region described by bounding box.

7.13.1 Detailed Description

Data structure storing the results of the different measurement computations.

7.13.2 Constructor & Destructor Documentation

7.13.2.1 FaceImageQualityAssessment() [1/2]

```
OFIQ::FaceImageQualityAssessment::FaceImageQualityAssessment ( ) [default]
```

Default contructor.

7.13.2.2 FaceImageQualityAssessment() [2/2]

Parameterized constructor.

Parameters

in	qAssessments	
in	boundingBox	

7.13.3 Member Data Documentation

7.13.3.1 boundingBox

BoundingBox OFIQ::FaceImageQualityAssessment::boundingBox

Face region described by bounding box.

7.13.3.2 qAssessments

QualityAssessments OFIQ::FaceImageQualityAssessment::qAssessments

Container for storing the resuls of the different measure computations.

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

• ofiq_structs.h

7.14 OFIQ::FaceImageQualityPreprocessingResult Struct Reference

Data structure storing the results of pre-processing computations.

```
#include <ofiq_structs.h>
```

Public Member Functions

 FaceImageQualityPreprocessingResult ()=default Default contructor.

Public Attributes

std::vector< OFIQ::BoundingBox > m_faces

Detected faces.

· FaceLandmarks m landmarks

Landmarks.

std::shared_ptr< uint8_t[]> m_segmentationMaskPtr

Segmentation mask.

std::shared_ptr< uint8_t[]> m_occlusionMaskPtr

Occlusion mask.

 $\bullet \ \, std::shared_ptr< uint8_t[\,]>m_landmarkedRegionPtr\\$

Landmarked region.

7.14.1 Detailed Description

Data structure storing the results of pre-processing computations.

The members can be requested using the OFIQImpl::vectorQualityWithPreprocessingResults function. Non-requested members are empty by default.

7.14.2 Constructor & Destructor Documentation

7.14.2.1 FaceImageQualityPreprocessingResult()

OFIQ::FaceImageQualityPreprocessingResult::FaceImageQualityPreprocessingResult () [default]

Default contructor.

7.14.3 Member Data Documentation

7.14.3.1 m_faces

std::vector<OFIQ::BoundingBox> OFIQ::FaceImageQualityPreprocessingResult::m_faces

Detected faces.

7.14.3.2 m_landmarkedRegionPtr

std::shared_ptr<uint8_t[]> OFIQ::FaceImageQualityPreprocessingResult::m_landmarkedRegionPtr

Landmarked region.

For each pixel (y,x) of the original image of dimension (height,width) where y=0,...,height-1 and x=0,...,width-1 the value at y*width+x is 0 if the pixel is not assigned to the landmarked region mask; otherwise, if the value is different from 0, the pixel is assigned to the landmarked region mask.

7.14.3.3 m_landmarks

FaceLandmarks OFIQ::FaceImageQualityPreprocessingResult::m_landmarks

Landmarks.

7.14.3.4 m_occlusionMaskPtr

std::shared_ptr<uint8_t[]> OFIQ::FaceImageQualityPreprocessingResult::m_occlusionMaskPtr

Occlusion mask.

For each pixel (y,x) of the original image of dimension (height,width) where y=0,...,height-1 and x=0,...,width-1 the value at y*width+x is 0 if the pixel is not assigned to the occlusion mask; otherwise, if the value is different from 0, the pixel is assigned to the occlusion mask.

7.14.3.5 m_segmentationMaskPtr

std::shared_ptr<uint8_t[]> OFIQ::FaceImageQualityPreprocessingResult::m_segmentationMaskPtr

Segmentation mask.

For each pixel (y,x) of the original image of dimension (height,width) where y=0,...,height-1 and x=0,...,width-1 the value at y*width+x is a value encoding the segmentation type the pixel is assigned to. The meaning of the code is listed in the following table.

code	assignment
0	background
1	face skin
2	left eye brow
3	right eye brow
4	left eye
5	right eye
6	eyeglasses
7	left ear
8	right ear
9	earring
10	nose
11	mouth
12	upper lip
13	lower lip
14	neck
15	necklace
16	clothing
17	hair
18	head covering
19	undocumented
20	undocumented
21	undocumented
22	undocumented
23	undocumented
255	outside of the aligned face image

Attention

Other values as listed may occur as well but are not documented.

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

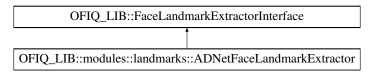
• ofiq_structs.h

7.15 OFIQ_LIB::FaceLandmarkExtractorInterface Class Reference

Implements the base class for the face landmark extractors.

#include <landmarks.h>

Inheritance diagram for OFIQ_LIB::FaceLandmarkExtractorInterface:



Public Member Functions

 $\bullet \ \ virtual \sim \ \ \ \, \text{FaceLandmarkExtractorInterface ()=default} \\$

Destructor.

• OFIQ::FaceLandmarks extractLandmarks (OFIQ_LIB::Session &session)

Public method to extract landmarks from the image passed in the session object.

Protected Member Functions

• virtual OFIQ::FaceLandmarks updateLandmarks (OFIQ_LIB::Session &session)=0

Internal implementation of the derived class for extracting landmarks.

7.15.1 Detailed Description

Implements the base class for the face landmark extractors.

7.15.2 Constructor & Destructor Documentation

7.15.2.1 ~FaceLandmarkExtractorInterface()

Destructor.

7.15.3 Member Function Documentation

7.15.3.1 extractLandmarks()

Public method to extract landmarks from the image passed in the session object.

Parameters

session	Data container, including the original image and preprocessed data.
---------	---

Returns

OFIQ::FaceLandmarks

7.15.3.2 updateLandmarks()

Internal implementation of the derived class for extracting landmarks.		

Parameters

session	Data container, including the original image and preprocessed data.
---------	---

Returns

OFIQ::FaceLandmarks

 $Implemented \ in \ OFIQ_LIB:: modules:: landmarks:: ADNetFaceLandmark Extractor.$

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

· landmarks.h

7.16 OFIQ::FaceLandmarks Struct Reference

Data structure for storing facial landmarks.

```
#include <ofiq_structs.h>
```

Public Member Functions

• FaceLandmarks ()=default

Public Attributes

- LandmarkType type { LandmarkType::NotSet }
- Landmarks landmarks

7.16.1 Detailed Description

Data structure for storing facial landmarks.

7.16.2 Constructor & Destructor Documentation

7.16.2.1 FaceLandmarks()

 ${\tt OFIQ::} Face Landmarks:: Face Landmarks \ (\) \quad [default]$

Default constructor.

7.16.3 Member Data Documentation

7.16.3.1 landmarks

Landmarks OFIQ::FaceLandmarks::landmarks

container for all detected landmarks.

7.16.3.2 type

```
LandmarkType OFIQ::FaceLandmarks::type { LandmarkType::NotSet }
```

Enum describing the type of the landmarks.

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

· ofiq_structs.h

7.17 OFIQ LIB::modules::landmarks::FaceMeasures Class Reference

Provides static functions doing computations with landmarks.

```
#include <FaceMeasures.h>
```

Public Member Functions

• FaceMeasures ()=delete

Constructor is deleted to avoid instantiations of this class.

Static Public Member Functions

- static double InterEyeDistance (const OFIQ::FaceLandmarks &faceLandmarks, double yaw)
 - Computes the inter-eye distance based on the specified facial landmarks and yaw angle.
- static cv::Mat GetFaceMask (const OFIQ::FaceLandmarks &faceLandmarks, const int height, const int width, const float alpha=0)

Creates a binary image of specified dimension and masks all pixels inside or on the convex hull.

static double GetDistance (const OFIQ::LandmarkPoint &a, const OFIQ::LandmarkPoint &b)

Convenience method for computing the Euclidean distance between two landmark points.

static double GetDistance (const LandmarkPair &pair)

Convenience method computing the Euclidean distance between two landmark points.

static OFIQ::LandmarkPoint GetMiddle (const OFIQ::Landmarks &landmarks)

Computes the center point of the specified landmarks.

static OFIQ::LandmarkPoint GetMiddle (const LandmarkPair &pair)

Computes the point in between two landmark points.

static OFIQ::LandmarkPoint GetMiddle (const std::vector< LandmarkPair > &pairs)

Computes the center of the specified landmark points.

static double GetMaxPairDistance (const OFIQ::FaceLandmarks &landmarks, landmarks::FaceParts face
 — Part)

Returns this maximum of face pairs from landmarks corresponding to the specified face part.

7.17.1 Detailed Description

Provides static functions doing computations with landmarks.

7.17.2 Constructor & Destructor Documentation

7.17.2.1 FaceMeasures()

```
OFIQ_LIB::modules::landmarks::FaceMeasures::FaceMeasures ( ) [delete]
```

Constructor is deleted to avoid instantiations of this class.

7.17.3 Member Function Documentation

7.17.3.1 GetDistance() [1/2]

Convenience method computing the Euclidean distance between two landmark points.

Parameters

```
pairThe two landmark points stored in the member pair. Lower and pair. Upper.
```

Returns

Euclidean distance.

7.17.3.2 GetDistance() [2/2]

Convenience method for computing the Euclidean distance between two landmark points.

Parameters

а	First landmark point
b	Second landmark point

Returns

Euclidean distance between a and b.

7.17.3.3 GetFaceMask()

Creates a binary image of specified dimension and masks all pixels inside or on the convex hull.

All pixels on or inside the convex hull of the landmarks are set to 1; all other pixels are set to 0.

Parameters

faceLandmarks	Facial landmarks object
height	Height of the mask image
width	Width of the mask image
alpha	Should be 0; different values have only be used for NIST submissions.

Returns

Mask image

7.17.3.4 GetMaxPairDistance()

Returns this maximum of face pairs from landmarks corresponding to the specified face part.

Face parts (such as mouth) consist of landmarks that have a mate. For example, the lower lip point may correspond to the upper lip point. For such face parts, the maximal separation (e.g., useful for detecting the mouth closeness or eyes openness) can be computed.

Parameters

landmarks	Facial landmarks
facePart	Face part

Returns

Maxim of face pairs

7.17.3.5 GetMiddle() [1/3]

Computes the point in between two landmark points.

Parameters

pair Pair of lar	ndmark points.
------------------	----------------

Returns

Point between the two landmark points.

7.17.3.6 GetMiddle() [2/3]

Computes the center point of the specified landmarks.

Parameters

landmarks	Facial landmarks
-----------	------------------

Returns

Center point of the landmarks.

7.17.3.7 GetMiddle() [3/3]

Computes the center of the specified landmark points.

This is a convenience method to compute the center if the landmarks are available as a vector of landmark pairs.

Parameters

```
pairs List of landmark pairs.
```

Returns

Center of the landmark points.

7.17.3.8 InterEyeDistance()

Computes the inter-eye distance based on the specified facial landmarks and yaw angle.

If (x_0, y_0) and (x_1, y_1) are the left and right eye centres, then the following inter-eye distance is computed.

IED =
$$||(x_0, y_0) - (x_1, y_1)||_2 \cdot \frac{1}{\cos(\alpha)}$$

where

$$\alpha = \pi \cdot \text{yaw}/180$$

is the secant of the yaw angle.

Parameters

faceLandmarks	Facial landmarks
yaw	Yaw angle in degree

Returns

The inter-eye distance

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

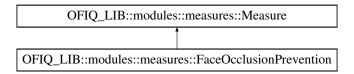
· FaceMeasures.h

7.18 OFIQ_LIB::modules::measures::FaceOcclusionPrevention Class Reference

Implementation of the face occlusion prevention measure.

#include <FaceOcclusionPrevention.h>

Inheritance diagram for OFIQ_LIB::modules::measures::FaceOcclusionPrevention:



Public Member Functions

FaceOcclusionPrevention (const Configuration &configuration)

Constructor.

• void Execute (OFIQ_LIB::Session &session) override

Assesses absence of face occlusion.

Public Member Functions inherited from OFIQ_LIB::modules::measures::Measure

· Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

virtual ∼Measure ()=default

Destructor.

virtual std::string GetName () const

Returns the name of the measure.

virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Additional Inherited Members

Protected Member Functions inherited from OFIQ LIB::modules::measures::Measure

void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ_LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ_LIB::modules::measures::Measure

· const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.18.1 Detailed Description

Implementation of the face occlusion prevention measure.

Absence of face occlusion is assessed by measuring the coverage of the marked region with the result of face occlusion segmentation computed during pre-processing.

7.18.2 Constructor & Destructor Documentation

7.18.2.1 FaceOcclusionPrevention()

```
\label{limiting} OFIQ\_LIB::modules::measures::FaceOcclusionPrevention::FaceOcclusionPrevention ( const Configuration & configuration ) [explicit]
```

Constructor.

Parameters

configuration	Configuration object from which measure-related configuration is read.
oogaraaro	oungaration object nom modelar rolated comparation is read.

7.18.3 Member Function Documentation

7.18.3.1 Execute()

Assesses absence of face occlusion.

Absence of face occlusion is assessed by measuring the coverage of the marked region with the result of face occlusion segmentation computed during pre-processing. Pre-processing results are passed to the method with the session parameter.

Parameters

session	Session object computed by the OFIQImpl::performPreprocessing() method.
---------	---

See also

FaceOcclusionSegmentation

Implements OFIQ_LIB::modules::measures::Measure.

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

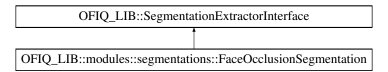
• FaceOcclusionPrevention.h

7.19 OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation Class Reference

Class managing the separation of facial parts not occluded by non-facial parts from other parts.

```
#include <FaceOcclusionSegmentation.h>
```

Inheritance diagram for OFIQ LIB::modules::segmentations::FaceOcclusionSegmentation:



Public Member Functions

FaceOcclusionSegmentation (const Configuration &config)

Constructor.

~FaceOcclusionSegmentation () override=default

Destructor.

Public Member Functions inherited from OFIQ_LIB::SegmentationExtractorInterface

virtual ~SegmentationExtractorInterface ()=default

Standard destructor.

OFIQ::Image & GetMask (OFIQ_LIB::Session &session, modules::segmentations::SegmentClassLabels faceSegment)

Get a mask of the face region requested.

Protected Member Functions

OFIQ::Image UpdateMask (OFIQ_LIB::Session &session, modules::segmentations::SegmentClassLabels faceSegment) override

Implements face occlusion segmentation.

Protected Member Functions inherited from OFIQ_LIB::SegmentationExtractorInterface

• std::string GetLastSessionId () const

Accesses the last session id for this interface.

Private Member Functions

cv::Mat GetFaceOcclusionSegmentation (const cv::Mat &alignedImage)

Does the actual CNN-based occlusion-aware segmentation.

Private Attributes

• ONNXRuntimeSegmentation m_onnxRuntimeEnv

Manages CNN computations.

std::shared_ptr< cv::Mat > m_segmentationImage

Stores the last result computed with UpdateMask().

const std::string m_modelConfigItem = "params.measures.FaceOcclusionSegmentation.model_path"

JSON/JAXN key to access path to FaceExtraction's model file from Configuration object.

• const int m_cropLeft = 96

Cropping parameter.

• const int m_cropRight = 96

Cropping parameter.

• const int m_cropTop = 96

Cropping parameter.

• const int m_cropBottom = 96

Cropping parameter.

• const int m_scaledWidth = 224

After cropping the aligned image, the result will be scaled to a dimension of that width for being input to the CNN-based segmentation.

• const int m scaledHeight = 224

After cropping the aligned image, the result will be scaled to a dimension of that height for being input to the CNN-based segmentation.

7.19.1 Detailed Description

Class managing the separation of facial parts not occluded by non-facial parts from other parts.

The implementation is based on a CNN from FaceExtraction.

7.19.2 Constructor & Destructor Documentation

7.19.2.1 FaceOcclusionSegmentation()

Constructor.

Parameters

config Configuration object from which some segmentation-related parameters may be read.

See also

Other required configurations

7.19.2.2 ~FaceOcclusionSegmentation()

Destructor.

7.19.3 Member Function Documentation

7.19.3.1 GetFaceOcclusionSegmentation()

Does the actual CNN-based occlusion-aware segmentation.

Parameters

alignedImage | Aligned image of dimension 616 x 616 as returned by Session::getAlignedFace().

Returns

Image where a pixel belonging to non-occluded facial parts is encoded as the byte value 1 and pixels belonging to other parts are encoded by the byte value 0.

7.19.3.2 UpdateMask()

Implements face occlusion segmentation.

The function is invoked by SegmentationExtractorInterface::GetMask(). Invokes GetFaceOcclusionSegmentation() and stores its output in the private segmentationImage member.

Parameters

session	Session object containing the original facial image and pre-processing results computed by the OFIQImpl::performPreprocessing() method.
faceSegment	Should be the value SegmentClassLabels::face.

Returns

Face occlusion segmentation mask.

Implements OFIQ_LIB::SegmentationExtractorInterface.

7.19.4 Member Data Documentation

7.19.4.1 m_cropBottom

```
const int OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation::m_cropBottom = 96 [private]
```

Cropping parameter.

7.19.4.2 m cropLeft

```
const int OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation::m_cropLeft = 96 [private]
```

Cropping parameter.

7.19.4.3 m_cropRight

```
const int OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation::m_cropRight = 96 [private]
```

Cropping parameter.

7.19.4.4 m_cropTop

const int OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation::m_cropTop = 96 [private]

Cropping parameter.

7.19.4.5 m_modelConfigItem

const std::string OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation::m_modelConfig←
Item = "params.measures.FaceOcclusionSegmentation.model_path" [private]

JSON/JAXN key to access path to FaceExtraction's model file from Configuration object.

7.19.4.6 m_onnxRuntimeEnv

ONNXRuntimeSegmentation OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation::m_onnx← RuntimeEnv [private]

Manages CNN computations.

7.19.4.7 m_scaledHeight

const int OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation::m_scaledHeight = 224
[private]

After cropping the aligned image, the result will be scaled to a dimension of that height for being input to the CNN-based segmentation.

7.19.4.8 m_scaledWidth

const int OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation::m_scaledWidth = 224
[private]

After cropping the aligned image, the result will be scaled to a dimension of that width for being input to the CNN-based segmentation.

7.19.4.9 m_segmentationImage

 $std::shared_ptr < cv::Mat > OFIO_LIB::modules::segmentations::FaceOcclusionSegmentation::m_ \leftrightarrow segmentationImage [private]$

Stores the last result computed with UpdateMask().

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

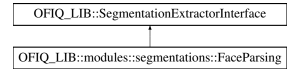
• FaceOcclusionSegmentation.h

7.20 OFIQ_LIB::modules::segmentations::FaceParsing Class Reference

Class managing the separation of facial parts not occluded by non-facial parts from other parts.

#include <FaceParsing.h>

Inheritance diagram for OFIQ_LIB::modules::segmentations::FaceParsing:



Public Member Functions

• FaceParsing (const Configuration &config)

Constructor.

∼FaceParsing () override=default

Destructor.

Public Member Functions inherited from OFIQ LIB::SegmentationExtractorInterface

• virtual \sim SegmentationExtractorInterface ()=default

Standard destructor.

OFIQ::Image & GetMask (OFIQ_LIB::Session &session, modules::segmentations::SegmentClassLabels faceSegment)

Get a mask of the face region requested.

Protected Member Functions

OFIQ::Image UpdateMask (OFIQ_LIB::Session &session, modules::segmentations::SegmentClassLabels faceSegment) override

Implements face parsing.

Protected Member Functions inherited from OFIQ_LIB::SegmentationExtractorInterface

• std::string GetLastSessionId () const

Accesses the last session id for this interface.

Private Member Functions

void SetImage (const OFIQ_LIB::Session &session)

Static Private Member Functions

• static cv::Mat CreateBlob (const cv::Mat &image, int i_imageSize_one_dim)

Creates the blob being input to the face parsing CNN.

• static std::shared_ptr< cv::Mat > CalculateClassIds (const cv::Mat &resultImage, int i_imageSize_one_dim)

Applies segmentation to the blob created from the input image and returns the result.

Private Attributes

ONNXRuntimeSegmentation m_onnxRuntimeEnv

Manages CNN computations.

std::shared_ptr< cv::Mat > m_segmentationImage

Stores the last result computed with UpdateMask().

• const std::string m_modelConfigItem = "params.measures.FaceParsing.model_path"

JSON/JAXN key to access path to BiSeNet model in ONNX format from Configuration object.

• const int m_imageSize = 400

Face parsing target dimension.

• const int m_cropLeft = 30

Cropping parameter.

• const int m_cropRight = 30

Cropping parameter.

• const int m_cropBottom = 60

Cropping parameter.

7.20.1 Detailed Description

Class managing the separation of facial parts not occluded by non-facial parts from other parts.

Implements a <code>BiSeNet</code>-based face parsing. The aligned face image is cropped and then scaled to the dimension 400 x 400. All pixels of the resulting image are assigned to one of the following class.

value	class
0	background
1	face skin
2	left eye brow
3	right eye brow
4	left eye
5	right eye
6	eyeglasses
7	left ear
8	right ear
9	earring
10	nose
11	mouth
12	upper lip
13	lower lip
14	neck
15	necklace
16	clothing
17	hair
18	head covering

The result of face parsing is an image (matrix) of dimension 400 x 400 where each pixel is assigned with one of the values listed in the table from above.

7.20.2 Constructor & Destructor Documentation

7.20.2.1 FaceParsing()

Constructor.

Parameters

See also

For configuration of face parsing, see Other required configurations

7.20.2.2 ~FaceParsing()

```
{\tt OFIQ\_LIB::modules::segmentations::FaceParsing::} {\tt \sim} {\tt FaceParsing ( ) [override], [default]}
```

Destructor.

7.20.3 Member Function Documentation

7.20.3.1 CalculateClassIds()

Applies segmentation to the blob created from the input image and returns the result.

Is invoked by SetImage().

Parameters

resultImage	Blob being created by one of the CreateBlob functions.
i_imageSize_one_dim	Specifies the size of the blob being input to the face parsing CNN; should be 400,
	such that a blob of dimension 400 x 400 is created.

Returns

Result of face parsing.

7.20.3.2 CreateBlob()

Creates the blob being input to the face parsing CNN.

Parameters

image	Input image	
i_imageSize_one_dim	Specifies the size of the blob being input to the face parsing CNN; should be 400,	
such that a blob of dimension 400 x 400 is created.		

Returns

Blob of requested dimension.

7.20.3.3 SetImage()

7.20.3.4 UpdateMask()

Implements face parsing.

The function is invoked by SegmentationExtractorInterface::GetMask(). It crops the aligned face image returned by Session::getAlignedFace() as configured by private member variables. The result is scaled to the dimension of 400 x 400 and passed to the BiseNet CNN. The output is returned as face parsing.

Parameters

session	Session object containing the original facial image and pre-processing results computed by the OFIQImpl::performPreprocessing() method.
faceSegment	Enum value encoding the requested face segment. If the value is SegmentClassLabels::face then an image of dimension 400 x 400 is returned assigning each pixel a value between 0 and 18 as in the table of FaceParsing; otherwise a binary mask of dimension 400 x 400 is returned with the requested face segment and morphologically extended (kernel size 3) is returned.

Returns

Face parsing image of dimension 400 x 400 where each pixel is assigned with one of the values described in the table of the OFIQ_LIB::modules::segmentations::FaceParsing class documentation.

 $Implements\ OFIQ_LIB:: Segmentation Extractor Interface.$

7.20.4 Member Data Documentation

7.20.4.1 m cropBottom

const int OFIQ_LIB::modules::segmentations::FaceParsing::m_cropBottom = 60 [private]

Cropping parameter.

7.20.4.2 m cropLeft

const int OFIQ_LIB::modules::segmentations::FaceParsing::m_cropLeft = 30 [private]

Cropping parameter.

7.20.4.3 m_cropRight

const int OFIQ_LIB::modules::segmentations::FaceParsing::m_cropRight = 30 [private]

Cropping parameter.

7.20.4.4 m_imageSize

const int OFIQ_LIB::modules::segmentations::FaceParsing::m_imageSize = 400 [private]

Face parsing target dimension.

7.20.4.5 m_modelConfigItem

const std::string OFIQ_LIB::modules::segmentations::FaceParsing::m_modelConfigItem = "params.↔ measures.FaceParsing.model_path" [private]

JSON/JAXN key to access path to BiSeNet model in ONNX format from Configuration object.

7.20.4.6 m_onnxRuntimeEnv

ONNXRuntimeSegmentation OFIQ_LIB::modules::segmentations::FaceParsing::m_onnxRuntimeEnv [private]

Manages CNN computations.

7.20.4.7 m_segmentationImage

std::shared_ptr<cv::Mat> OFIQ_LIB::modules::segmentations::FaceParsing::m_segmentationImage
[private]

Stores the last result computed with UpdateMask().

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

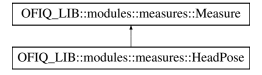
· FaceParsing.h

7.21 OFIQ LIB::modules::measures::HeadPose Class Reference

Implementation of head pose measures.

#include <HeadPose.h>

Inheritance diagram for OFIQ LIB::modules::measures::HeadPose:



Public Member Functions

HeadPose (const Configuration &configuration)

Constructor for HeadPose.

void Execute (OFIQ_LIB::Session &session) override

Assesses head pose measure.

Public Member Functions inherited from OFIQ_LIB::modules::measures::Measure

Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

virtual ∼Measure ()=default

Destructor.

· virtual std::string GetName () const

Returns the name of the measure.

virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Additional Inherited Members

Protected Member Functions inherited from OFIQ LIB::modules::measures::Measure

void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

• double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ_LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ LIB::modules::measures::Measure

const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.21.1 Detailed Description

Implementation of head pose measures.

Head pose measures are returned for roll, pitch and yaw face angle.

7.21.2 Constructor & Destructor Documentation

7.21.2.1 HeadPose()

Constructor for HeadPose.

Parameters

l	configuration	Configuration object from which measure-related configuration is read.
н	00gaa	, comigaration object nom minor moacare related comigaration is read.

7.21.3 Member Function Documentation

7.21.3.1 Execute()

Assesses head pose measure.

Quality components are computed with the help of the cosine of the native quality scores (angles).

Parameters

session	Session object computed by the OFIQImpl::performPreprocessing() method.
---------	---

Implements OFIQ_LIB::modules::measures::Measure.

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

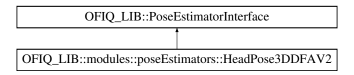
· HeadPose.h

7.22 OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2 Class Reference

Implementation of a head pose estimator.

#include <HeadPose3DDFAV2.h>

Inheritance diagram for OFIQ LIB::modules::poseEstimators::HeadPose3DDFAV2:



Public Member Functions

HeadPose3DDFAV2 (const Configuration &config)

Constructor for HeadPose3DDFAV2.

• ~HeadPose3DDFAV2 () override=default

Destructor.

Public Member Functions inherited from OFIQ_LIB::PoseEstimatorInterface

virtual ∼PoseEstimatorInterface ()=default

Standard destructor.

• EulerAngle & estimatePose (OFIQ_LIB::Session &session)

This function estimates the three head orientation angles.

Protected Member Functions

 void updatePose (OFIQ_LIB::Session &session, EulerAngle &pose) override Computation of the head pose.

Private Member Functions

• cv::Mat CropImage (const cv::Mat &image, const OFIQ::BoundingBox &biggestFace) const Crop face from image. Internally the passed bounding box will be transformed to a square region.

Private Attributes

Ort::Env m_ortenv

ONNXRuntime environment handle.

• std::unique_ptr< Ort::Session > m_ortSession

ONNXRuntime session handle.

• int64_t m_expectedImageWidth = 0

Width of the CNN used for computation, read from the loaded model.

• int64_t m_expectedImageHeight = 0

Height of the CNN used for computation, read from the loaded model.

• int64_t m_expectedImageNumberOfChannels = 0

Expected number of channels of the input image, read from the loaded model.

• int64_t m_numberOfInputElements = 0

Number of input elements of the CNN used for computation, read from the loaded model.

std::array< int64_t, 4 > m_inputShape

inputShape of the CNN used for computation, read from the loaded model.

Static Private Attributes

• static const std::string m_paramPoseEstimatorModel

Name of the used CNN net, passed from the configuration.

Additional Inherited Members

Public Types inherited from OFIQ_LIB::PoseEstimatorInterface

• using EulerAngle = std::array<double, 3>

7.22.1 Detailed Description

Implementation of a head pose estimator.

The estimator is is based on a CNN from https://github.com/cleardusk/3DDFA_V2.

7.22.2 Constructor & Destructor Documentation

7.22.2.1 HeadPose3DDFAV2()

Constructor for HeadPose3DDFAV2.

Parameters

confia	Configuration from where the the r	oath to the CNN model in ONNX format to read.
Cornig	Configuration from where the the p	Jaili to the Givin model in Giving lornat to read.

7.22.2.2 ~HeadPose3DDFAV2()

```
OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2::~HeadPose3DDFAV2 ( ) [override], [default]
```

Destructor.

7.22.3 Member Function Documentation

7.22.3.1 CropImage()

Crop face from image. Internally the passed bounding box will be transformed to a square region.

Parameters

image	Input image.
biggestFace	Input region to be cropped.

Returns

cv::Mat Cropped face region.

7.22.3.2 updatePose()

Computation of the head pose.

Parameters

session	Session object containing the original facial image and pre-processing results computed.
pose	Estimated head pose.

Implements OFIQ_LIB::PoseEstimatorInterface.

7.22.4 Member Data Documentation

7.22.4.1 m_expectedImageHeight

```
int64_t OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2::m_expectedImageHeight = 0 [private]
```

Height of the CNN used for computation, read from the loaded model.

7.22.4.2 m_expectedImageNumberOfChannels

int64_t OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2::m_expectedImageNumberOfChannels =
0 [private]

Expected number of channels of the input image, read from the loaded model.

7.22.4.3 m_expectedImageWidth

```
int64_t OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2::m_expectedImageWidth = 0 [private]
```

Width of the CNN used for computation, read from the loaded model.

7.22.4.4 m_inputShape

```
std::array<int64_t, 4> OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2::m_inputShape [private]
```

inputShape of the CNN used for computation, read from the loaded model.

7.22.4.5 m_numberOfInputElements

```
int64_t OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2::m_numberOfInputElements = 0 [private]
```

Number of input elements of the CNN used for computation, read from the loaded model.

7.22.4.6 m ortenv

```
Ort::Env OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2::m_ortenv [private]
```

ONNXRuntime environment handle.

7.22.4.7 m_ortSession

std::unique_ptr<Ort::Session> OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2::m_ortSession
[private]

ONNXRuntime session handle.

7.22.4.8 m_paramPoseEstimatorModel

Name of the used CNN net, passed from the configuration.

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

• HeadPose3DDFAV2.h

7.23 OFIQ LIB::modules::measures::HeadSize Class Reference

Implementation of the head size measure.

#include <HeadSize.h>

Inheritance diagram for OFIQ LIB::modules::measures::HeadSize:

OFIQ_LIB::modules::measures::Measure
OFIQ_LIB::modules::measures::HeadSize

Public Member Functions

· HeadSize (const Configuration &configuration)

Constructor.

void Execute (OFIQ LIB::Session &session) override

Run computation of head size measure,.

Public Member Functions inherited from OFIQ_LIB::modules::measures::Measure

Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

virtual ∼Measure ()=default

Destructor.

· virtual std::string GetName () const

Returns the name of the measure.

virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Additional Inherited Members

Protected Member Functions inherited from OFIQ LIB::modules::measures::Measure

void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

• double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ_LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ_LIB::modules::measures::Measure

· const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.23.1 Detailed Description

Implementation of the head size measure.

Head size measure is based on the the distance T between the midpoint between the eyes and the chin and the height of the image. Check ISO/IEC 29794-5 for more information.

7.23.2 Constructor & Destructor Documentation

7.23.2.1 HeadSize()

Constructor.

Parameters

7.23.3 Member Function Documentation

7.23.3.1 Execute()

Run computation of head size measure,.

Parameters

session Session object containing the original facial image and pre-processing results.

Implements OFIQ_LIB::modules::measures::Measure.

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

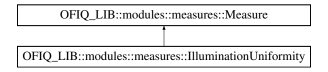
· HeadSize.h

7.24 OFIQ_LIB::modules::measures::IlluminationUniformity Class Reference

Implementation of the illumination uniformity measure.

#include <IlluminationUniformity.h>

Inheritance diagram for OFIQ_LIB::modules::measures::IlluminationUniformity:



Public Member Functions

• IlluminationUniformity (const Configuration &configuration)

Constructor.

· void Execute (OFIQ_LIB::Session &session) override

Assesses illumination uniformity.

Public Member Functions inherited from OFIQ LIB::modules::measures::Measure

Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor

virtual ∼Measure ()=default

Destructor.

• virtual std::string GetName () const

Returns the name of the measure.

• virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Additional Inherited Members

Protected Member Functions inherited from OFIQ_LIB::modules::measures::Measure

• void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

• void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ_LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ LIB::modules::measures::Measure

const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.24.1 Detailed Description

Implementation of the illumination uniformity measure.

Uniformity of the illumination is measured by summing up the minima of the histograms of the left and the right side of the face.

7.24.2 Constructor & Destructor Documentation

7.24.2.1 IlluminationUniformity()

Constructor.

Parameters

7.24.3 Member Function Documentation

7.24.3.1 Execute()

Assesses illumination uniformity.

Uniformity of the illumination is measured by summing up the minima of the histograms of the left and the right side of the face.

Parameters

Implements OFIQ_LIB::modules::measures::Measure.

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

· IlluminationUniformity.h

7.25 OFIQ::Image Struct Reference

Struct representing a single image.

```
#include <ofiq_structs.h>
```

Public Member Functions

• Image ()=default

Constructor.

- Image (uint16_t width, uint16_t height, uint8_t depth, const std::shared_ptr< uint8_t[]> &data)
- size_t size () const

This function returns the size of the image data.

void deepcopy (uint16_t width, uint16_t height, uint8_t depth, const std::shared_ptr< uint8_t > &data)
 Overwrites the data of the image being a deepcopy of the specified parameters.

Public Attributes

```
    uint16_t width { 0 }
    uint16_t height { 0 }
    uint8_t depth { 24 }
    std::shared_ptr< uint8_t[]> data
```

7.25.1 Detailed Description

Struct representing a single image.

7.25.2 Constructor & Destructor Documentation

```
7.25.2.1 Image() [1/2]
OFIQ::Image::Image ( ) [default]
Constructor.
```

7.25.2.2 Image() [2/2]

Constructor.

Attention

The constructor sets a shallow copy of the specified data pointer. Therefore, this constructor should no be used from binding such as Java/JNI using byte data of which memory is managed by another mechanism. Rather, for a binding such as Java/JNI, one should use the deepcopy method.

Parameters

width	of the image.
height	of the image.
depth	of the image
data	of the image.

7.25.3 Member Function Documentation

7.25.3.1 deepcopy()

Overwrites the data of the image being a deepcopy of the specified parameters.

This method can be used by a binding such as Java/JNI when the memory of the specified data is managed by another mechanism such as Java's garbage collector.

Parameters

in	width	of the image.
in	height	of the image.
in	depth	of the image
in	data	of the image.

7.25.3.2 size()

```
size_t OFIQ::Image::size ( ) const [inline]
```

This function returns the size of the image data.

7.25.4 Member Data Documentation

7.25.4.1 data

```
std::shared_ptr<uint8_t[]> OFIQ::Image::data
```

Managed pointer to raster scanned data. Either RGB color or intensity. If image_depth == 24 this points to 3WH bytes RGBRGBRGB... If image_depth == 8 this points to WH bytes IIIIIII

7.25.4.2 depth

```
uint8_t OFIQ::Image::depth { 24 }
```

Number of bits per pixel. Legal values are 8 and 24.

7.25.4.3 height

```
uint16_t OFIQ::Image::height { 0 }
```

Number of pixels vertically

7.25.4.4 width

```
uint16_t OFIQ::Image::width { 0 }
```

Number of pixels horizontally

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

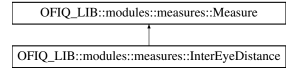
• ofiq_structs.h

7.26 OFIQ_LIB::modules::measures::InterEyeDistance Class Reference

Implementation of the inter-eye distance measure.

```
#include <InterEyeDistance.h>
```

 $Inheritance\ diagram\ for\ OFIQ_LIB:: modules:: measures:: InterEyeD is tance:$



Public Member Functions

- InterEyeDistance (const Configuration &configuration)
 - Constructor.
- void Execute (OFIQ_LIB::Session &session) override

Assesses inter-eye distance.

Public Member Functions inherited from OFIQ_LIB::modules::measures::Measure

· Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

virtual ∼Measure ()=default

Destructor.

virtual std::string GetName () const

Returns the name of the measure.

virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Additional Inherited Members

Protected Member Functions inherited from OFIQ LIB::modules::measures::Measure

void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ_LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ_LIB::modules::measures::Measure

· const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.26.1 Detailed Description

Implementation of the inter-eye distance measure.

Inter-eye distance assessment is based on computing the Euclidean length of both eyes' centres and multiplication with the secant of the yaw angle computed during pre-processing.

7.26.2 Constructor & Destructor Documentation

7.26.2.1 InterEyeDistance()

Constructor.

Parameters

7.26.3 Member Function Documentation

7.26.3.1 Execute()

Assesses inter-eye distance.

Inter-eye distance assessment is based on computing the Euclidean length of both eyes' centres and multiplication with the secant of the yaw angle computed during pre-processing.

Parameters

Implements OFIQ_LIB::modules::measures::Measure.

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

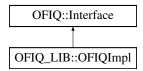
InterEyeDistance.h

7.27 OFIQ::Interface Class Reference

The interface to FACE QA implementation.

```
#include <ofiq_lib.h>
```

Inheritance diagram for OFIQ::Interface:



Public Member Functions

- virtual ~Interface ()=default Default Destructor.
- virtual OFIQ::ReturnStatus initialize (const std::string &configDir, const std::string &configFileName)=0
 This function initializes the implementation under test. The implementation under test should set all parameters.
- virtual OFIQ::ReturnStatus scalarQuality (const OFIQ::Image &face, double &quality)=0

This function takes an image and outputs a quality scalar.

 virtual OFIQ::ReturnStatus vectorQuality (const OFIQ::Image &image, OFIQ::FaceImageQualityAssessment &assessments)=0

This function takes an image and outputs quality information.

virtual OFIQ::ReturnStatus vectorQualityWithPreprocessingResults (const OFIQ::Image &image, OFIQ::FaceImageQualityAsse &assessments, OFIQ::FaceImageQualityPreprocessingResult &preprocessingResult, uint32_t result←
 RequestsMask)=0

This function takes an image and outputs quality information and preprocessing results.

OFIQ_EXPORT void getVersion (int &major, int &minor, int &patch) const

Access version information.

Static Public Member Functions

static OFIQ_EXPORT std::shared_ptr< Interface > getImplementation ()
 Factory method to return a shared pointer to the Interface object.

7.27.1 Detailed Description

The interface to FACE QA implementation.

Implement this interface by sub-classing this class and implementing each method therein.

7.27.2 Constructor & Destructor Documentation

7.27.2.1 ∼Interface()

```
virtual OFIQ::Interface::~Interface ( ) [virtual], [default]
Default Destructor.
```

7.27.3 Member Function Documentation

7.27.3.1 getImplementation()

```
static OFIQ_EXPORT std::shared_ptr< Interface > OFIQ::Interface::getImplementation ( ) [static]
```

Factory method to return a shared pointer to the Interface object.

This function is implemented by the submitted library and must return a shared pointer to the Interface object.

This function MUST be implemented.

Note

A possible implementation might be: return (std::make_shared<Implementation>());

Returns

std::shared ptr<Interface> pointer to the implementation of the interface.

7.27.3.2 getVersion()

```
OFIQ_EXPORT void OFIQ::Interface::getVersion (
    int & major,
    int & minor,
    int & patch ) const
```

Access version information.

Parameters

major	Reference to which major version is stored.
minor	Reference to which minor version is stored.
patch	Reference to which patch version is stored.

7.27.3.3 initialize()

This function initializes the implementation under test. The implementation under test should set all parameters.

Parameters

in	configDir	string representation of the directory containing the configuration file specified by configFileName
in	configFileName	An string value encoding the JAXN configuration file name

Returns

OFIQ::ReturnStatus indicating if the initialization was successful.

Implemented in OFIQ_LIB::OFIQImpl.

7.27.3.4 scalarQuality()

This function takes an image and outputs a quality scalar.

Parameters

in	face	Single face image
out	quality	A scalar value assessment of image quality. The legal values are [0,100] So, a low value indicates high expected FNMR. A value of -1.0 indicates a failed attempt to calculate a quality score or the value is unassigned.

Returns

OFIQ::ReturnStatus

Implemented in OFIQ_LIB::OFIQImpl.

7.27.3.5 vectorQuality()

This function takes an image and outputs quality information.

Implementing functions should be performed on the largest detected face.

Parameters

in	image	Single face image
out	assessments	An ImageQualityAssessments structure. The implementation should populate 1) the
		bounding box and 2) those items in the QualityAssessments object that the developer
		chooses to implement 3) face landmarks

Returns

OFIQ::ReturnStatus

Implemented in OFIQ_LIB::OFIQImpl.

7.27.3.6 vectorQualityWithPreprocessingResults()

This function takes an image and outputs quality information and preprocessing results.

Implementing functions should be performed on the largest detected face.

Parameters

in	image	Single face image
out	assessments	An ImageQualityAssessments structure. The implementation should populate 1) the bounding box and 2) those items in the QualityAssessments object that the developer chooses to implement 3) face landmarks
out	preprocessingResult	A container in which the preprocessing results are stored.
in	resultRequestsMask	A bit mask encoding the preprocessing result types to be returned.

Returns

OFIQ::ReturnStatus

See also

PreprocessingResultType

Implemented in OFIQ_LIB::OFIQImpl.

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

· ofiq lib.h

7.28 OFIQ_LIB::modules::landmarks::LandmarkPair Struct Reference

Data container for storing pairs of landmarks.

```
#include <PartExtractor.h>
```

Public Member Functions

• LandmarkPair (OFIQ::LandmarkPoint upper, OFIQ::LandmarkPoint lower)

Parameterized constructor.

Public Attributes

OFIQ::LandmarkPoint Upper

First Landmark.

• OFIQ::LandmarkPoint Lower

second landmark

7.28.1 Detailed Description

Data container for storing pairs of landmarks.

in some computation special landmarks are bound together via the LandmarkPair struct.

7.28.2 Constructor & Destructor Documentation

7.28.2.1 LandmarkPair()

Parameterized constructor.

Parameters

in	upper	LandmarkPoint of first landmark.
in	lower	LandmarkPoint of second landmark.

7.28.3 Member Data Documentation

7.28.3.1 Lower

```
OFIQ::LandmarkPoint OFIQ_LIB::modules::landmarks::LandmarkPair::Lower
```

second landmark

7.28.3.2 Upper

```
OFIQ::LandmarkPoint OFIQ_LIB::modules::landmarks::LandmarkPair::Upper
```

First Landmark.

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

• PartExtractor.h

7.29 OFIQ::LandmarkPoint Struct Reference

Data structure to describe the x and y coordinate of a landmark.

```
#include <ofiq_structs.h>
```

Public Member Functions

• LandmarkPoint ()=default

Default constructor.

• LandmarkPoint (int16_t i_x, int16_t i_y)

Parameterized constructor.

Public Attributes

```
• int16_t x { -1 }
```

x - coordinate

• int16_t y {-1 }

y - coordinate

7.29.1 Detailed Description

Data structure to describe the x and y coordinate of a landmark.

7.29.2 Constructor & Destructor Documentation

7.29.2.1 LandmarkPoint() [1/2]

```
OFIQ::LandmarkPoint::LandmarkPoint ( ) [default]
```

Default constructor.

7.29.2.2 LandmarkPoint() [2/2]

Parameterized constructor.

Parameters

i⊷	x - coordinate of the landmark.
_←	
X	
i⊷	y - coordinate of the landmark.
_←	
У	

7.29.3 Member Data Documentation

7.29.3.1 x

```
int16_t OFIQ::LandmarkPoint::x { -1 }
```

x - coordinate

7.29.3.2 y

```
int16_t OFIQ::LandmarkPoint::y {-1 }
```

y - coordinate

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

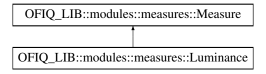
ofiq_structs.h

7.30 OFIQ LIB::modules::measures::Luminance Class Reference

Implementation of two luminance measures.

#include <Luminance.h>

Inheritance diagram for OFIQ LIB::modules::measures::Luminance:



Public Member Functions

• Luminance (const Configuration &configuration)

Constructor.

· void Execute (OFIQ LIB::Session &session) override

Assesses luminance mean and luminance variance measures.

Public Member Functions inherited from OFIQ_LIB::modules::measures::Measure

• Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

virtual ∼Measure ()=default

Destructor.

· virtual std::string GetName () const

Returns the name of the measure.

virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Additional Inherited Members

Protected Member Functions inherited from OFIQ LIB::modules::measures::Measure

void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

• double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ_LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ LIB::modules::measures::Measure

const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.30.1 Detailed Description

Implementation of two luminance measures.

On execution, two measures will be assessed: Luminance mean and luminance variance.

7.30.2 Constructor & Destructor Documentation

7.30.2.1 Luminance()

Constructor.

Parameters

configuration Configuration object from which measure-related configuration is read.
--

7.30.3 Member Function Documentation

7.30.3.1 Execute()

Assesses luminance mean and luminance variance measures.

On execution, two measures will be assessed: Luminance mean and luminance variance.

Parameters

session | Session object computed by the OFIQImpl::performPreprocessing() method.

Implements OFIQ_LIB::modules::measures::Measure.

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

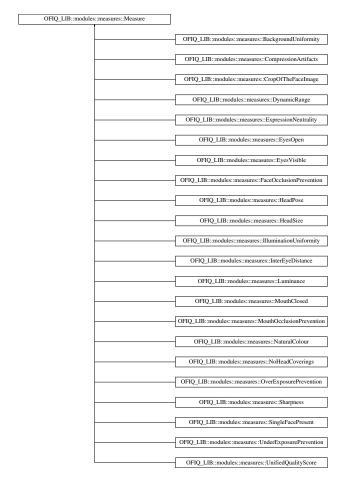
· Luminance.h

7.31 OFIQ LIB::modules::measures::Measure Class Reference

Base class for measures implemented in OFIQ.

#include <Measure.h>

Inheritance diagram for OFIQ_LIB::modules::measures::Measure:



Public Member Functions

- Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)
- virtual void Execute (OFIQ_LIB::Session &session)=0

Abstract quality assessment function.

virtual ∼Measure ()=default

Destructor.

virtual std::string GetName () const

Returns the name of the measure.

• virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Protected Member Functions

- void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)
 Reads sigmoid-function based quality mapping from the configuration.
- void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

• double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes

· const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

Static Private Member Functions

- static double ScalarConversion (double rawValue, const SigmoidParameters &par)
 - Applies a sigmoid-based quality mapping to a native quality score and outputs the result.
- static std::string GetMeasureName (OFIQ::QualityMeasure measure)

Returns the name of the specified measure.

static std::string ExpandKey (std::string_view rawKey)

Expands the raw key of a measure to the key accessing its Sigmoid-based quality mapping.

Private Attributes

- std::map< std::string, SigmoidParameters, std::less<>> m_sigmoidMap

 Used to map the measure name to the sigmoid-based quality mapping function.
- OFIQ::QualityMeasure m_measure = OFIQ::QualityMeasure::NotSet

Value encoding the measure type.

7.31.1 Detailed Description

Base class for measures implemented in OFIQ.

7.31.2 Constructor & Destructor Documentation

7.31.2.1 Measure()

Constructor.

Parameters

configuration	Configuration object from which measure-related configuration is read.
session	Session object containing the original facial image and pre-processing results computed by the OFIQImpl::performPreprocessing() method
measure	Enum of the measure.

7.31.2.2 ∼Measure()

```
virtual OFIQ_LIB::modules::measures::Measure ( ) [virtual], [default]
```

Destructor.

7.31.3 Member Function Documentation

7.31.3.1 AddSigmoid() [1/2]

Reads sigmoid-function based quality mapping from the configuration.

The parameters are read from the configuration reference member OFIQ_LIB::modules::measures::Measure::configuration. If a parameter is not configured, its default value is chosen from the defaultValues argument.

Parameters

key	Key/name of the measure of which mapping is configured.
defaultValues	Parameters from which default values of non-configured parameters are chosen.

7.31.3.2 AddSigmoid() [2/2]

Reads sigmoid-function based quality mapping from the configuration.

The parameters are read from the configuration reference member OFIQ_LIB::modules::measures::Measure::configuration. If a parameter is not configured, its default value is chosen from the defaultValues argument.

Parameters

measure	Enum value encoding the measure for which the mapping is configured.
defaultValues	Parameters from which default values of non-configured parameters are chosen.

7.31.3.3 Execute()

Abstract quality assessment function.

After quality assessment of the implemented measure, the method should invoke SetQualityMeasure() to insert the result of quality assessment in session.

Parameters

session	Session object containing the original facial image and pre-processing results computed by the
	OFIQImpl::performPreprocessing() method.

Implemented in OFIQ_LIB::modules::measures::BackgroundUniformity, OFIQ_LIB::modules::measures::CompressionArtifacts, OFIQ_LIB::modules::measures::CompressionArtifacts, OFIQ_LIB::modules::measures::DynamicRange, OFIQ_LIB::modules::measures::DynamicRange, OFIQ_LIB::modules::measures::FaceOcclu OFIQ_LIB::modules::measures::EyesVisible, OFIQ_LIB::modules::measures::FaceOcclu OFIQ_LIB::modules::measures::HeadPose, OFIQ_LIB::modules::measures::HeadSize, OFIQ_LIB::modules::measures::IlluminationUOFIQ_LIB::modules::measures::InterEyeDistance, OFIQ_LIB::modules::measures::Luminance, OFIQ_LIB::modules::measures::MoutOFIQ_LIB::modules::measures::NaturalColour, OFIQ_LIB::modules::measures::NaturalColour, OFIQ_LIB::modules::measures::NoHeadCoverings, OFIQ_LIB::modules::measures::OverExposurePrevention, OFIQ_LIB::modules::measures::Sharpness, OFIQ_LIB::modules::measures::SingleFacePresent, OFIQ_LIB::modules::measures::Unand OFIQ_LIB::modules::measures::UnifiedQualityScore.

7.31.3.4 ExecuteScalarConversion() [1/2]

```
double OFIQ_LIB::modules::measures::Measure::ExecuteScalarConversion ( const std::string & key, double rawValue) [protected]
```

Maps a native quality score to a quality component value.

Parameters

key	Key/name of the measure used to read parameters from a private map member.
rawValue	Native quality score.

Returns

Quality component value.

7.31.3.5 ExecuteScalarConversion() [2/2]

Maps a native quality score to a quality component value.

Parameters

measure	Enum value of the measure used to read parameters from a private map member.
rawValue	Native quality score.

Returns

Quality component value.

7.31.3.6 ExpandKey()

Expands the raw key of a measure to the key accessing its Sigmoid-based quality mapping.

Parameters

	rawKey	representation of the measure (e.g., "BackgroundUniformity").
--	--------	---

Returns

std::string representation of the key accessing the quality mapping function configuration (e.g., "params. ← measures. Background Uniformity. Sigmoid").

7.31.3.7 GetMeasureName()

Returns the name of the specified measure.

Parameters

measure	Enum value of a measure.

Returns

std::string representation of the requested measure.

7.31.3.8 GetName()

```
virtual std::string OFIQ_LIB::modules::measures::Measure::GetName ( ) const [virtual]
```

Returns the name of the measure.

Unless overwritten, the member $m_{measure}$ is passed to the private GetMeasureName() method and the result is returned.

Returns

std::string representation of the measures.

7.31.3.9 GetQualityMeasure()

```
\label{localityMeasure} virtual \ OFIQ::QualityMeasure \ OFIQ\_LIB::modules::measures::Measure::GetQualityMeasure \ (\ ) \ constant [virtual]
```

Returns an enum encoding the measure.

Returns

Enum encoding the measure.

7.31.3.10 ScalarConversion()

Applies a sigmoid-based quality mapping to a native quality score and outputs the result.

Before output, the result is checked if it is below 0 or above

1. If it is below 0, then 0 is returned. If it is above 100, then 100 is returned.

Parameters

rawValue	Native quality score.
par	Parameters of the sigmoid-based quality mapping.

Returns

The mapped quality value.

7.31.3.11 SetQualityMeasure()

Inserts the result of a quality assessment in the session object.

The method ExecuteScalarConversion() is invoked to map the native quality score to its quality component value.

Parameters

session	Session object containing the original facial image and pre-processing results computed by the OFIQImpl::performPreprocessing() method.
measure	Enum value specifying this measure.
rawValue	Native quality score
code	Value indicating whether the quality assessment was computed successfully or otherwise (e.g., failureToAssess).

7.31.3.12 Sigmoid()

Sigmoid function.

Parameters

X	Native quality score
x0	Non-zero center point
W	Divisor

Returns

$$(1 + \exp((x0 - x)/w))^{-1}$$
.

7.31.4 Member Data Documentation

7.31.4.1 configuration

```
const Configuration& OFIQ_LIB::modules::measures::Measure::configuration [protected]
```

Reference to the configuration with which the measure constructor has been invoked.

7.31.4.2 m_measure

```
OFIQ::QualityMeasure OFIQ_LIB::modules::measures::Measure::m_measure = OFIQ::QualityMeasure::NotSet [private]
```

Value encoding the measure type.

The value is set to QualityMeasure::NotSet by default which effectively corresponds to a non-specified measure.

7.31.4.3 m_sigmoidMap

```
std::map < std::string, \  \  SigmoidParameters, \  \  std::less <>> \  \  OFIQ\_LIB::modules::measures::Measure \leftarrow ::m_sigmoidMap \  \  [private]
```

Used to map the measure name to the sigmoid-based quality mapping function.

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

· Measure.h

7.32 OFIQ LIB::modules::measures::MeasureFactory Class Reference

Measure factor class.

```
#include <MeasureFactory.h>
```

Public Member Functions

• MeasureFactory ()=delete

Static Public Member Functions

• static std::unique_ptr< Measure > CreateMeasure (const OFIQ::QualityMeasure measure, const Configuration &configuration)

Requests the creation of a measure implementation.

7.32.1 Detailed Description

Measure factor class.

7.32.2 Constructor & Destructor Documentation

7.32.2.1 MeasureFactory()

```
{\tt OFIQ\_LIB::modules::measures::MeasureFactory::MeasureFactory} \ \ (\ ) \quad [\texttt{delete}]
```

7.32.3 Member Function Documentation

7.32.3.1 CreateMeasure()

Requests the creation of a measure implementation.

Parameters

measure	Enum value encoding the requested measure.
configuration	Configuration from which measure parameters are read.

Attention

The function returns <code>nullptr</code> if the request of a measure is not implemented by the function.

If any constructor of a requested measures throws something, the throw is forwarded to this function.

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

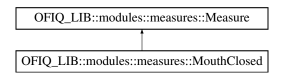
· MeasureFactory.h

7.33 OFIQ_LIB::modules::measures::MouthClosed Class Reference

Implementation of the mouth closed measure.

#include <MouthClosed.h>

Inheritance diagram for OFIQ_LIB::modules::measures::MouthClosed:



Public Member Functions

• MouthClosed (const Configuration &configuration)

Constructor.

· void Execute (OFIQ LIB::Session &session) override

Assesses mouth closeness.

Public Member Functions inherited from OFIQ_LIB::modules::measures::Measure

Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

virtual ∼Measure ()=default

Destructor.

virtual std::string GetName () const

Returns the name of the measure.

virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Additional Inherited Members

Protected Member Functions inherited from OFIQ_LIB::modules::measures::Measure

- void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)
 - Reads sigmoid-function based quality mapping from the configuration.
- void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)
 - Reads sigmoid-function based quality mapping from the configuration.
- double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)
 - Maps a native quality score to a quality component value.
- double ExecuteScalarConversion (const std::string &key, double rawValue)
 - Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ_LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ LIB::modules::measures::Measure

· const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.33.1 Detailed Description

Implementation of the mouth closed measure.

Mouth closed assessment based on computing a ratio from mouth landmarks.

7.33.2 Constructor & Destructor Documentation

7.33.2.1 MouthClosed()

Constructor.

Parameters

continuiration	Configuration object from which measure-related configuration is read.

7.33.3 Member Function Documentation

7.33.3.1 Execute()

Assesses mouth closeness.

Mouth closed assessment based on computing a ratio from mouth landmarks.

Parameters

session | Session object computed by the OFIQImpl::performPreprocessing() method.

See also

Session::getAlignedFaceLandmarks()

Implements OFIQ_LIB::modules::measures::Measure.

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

· MouthClosed.h

7.34 OFIQ_LIB::modules::measures::MouthOcclusionPrevention Class Reference

Implementation of the mouth occlusion prevention measure.

```
#include <MouthOcclusionPrevention.h>
```

Inheritance diagram for OFIQ_LIB::modules::measures::MouthOcclusionPrevention:

```
OFIQ_LIB::modules::measures::Measure

OFIQ_LIB::modules::measures::MouthOcclusionPrevention
```

Public Member Functions

• MouthOcclusionPrevention (const Configuration &configuration)

Constructor.

void Execute (OFIQ_LIB::Session &session) override

Assesses absence of mouth occlusion.

Public Member Functions inherited from OFIQ_LIB::modules::measures::Measure

• Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

virtual ∼Measure ()=default

Destructor.

virtual std::string GetName () const

Returns the name of the measure.

virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Additional Inherited Members

Protected Member Functions inherited from OFIQ LIB::modules::measures::Measure

void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ_LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ_LIB::modules::measures::Measure

· const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.34.1 Detailed Description

Implementation of the mouth occlusion prevention measure.

Absence of mouth occlusion is assessed by measuring the coverage of the mouth region from mouth landmarks with the result of face occlusion segmentation computed on pre-processing.

7.34.2 Constructor & Destructor Documentation

7.34.2.1 MouthOcclusionPrevention()

```
\label{localized} OFIQ\_LIB::modules::measures::MouthOcclusionPrevention::MouthOcclusionPrevention ( const Configuration & configuration ) [explicit]
```

Constructor.

Parameters

configuration	Configuration object from which measure-related configuration is read.
- com gan and com	

7.34.3 Member Function Documentation

7.34.3.1 Execute()

Assesses absence of mouth occlusion.

Absence of mouth occlusion is assessed by measuring the coverage of the mouth region from mouth landmarks with the result of face occlusion segmentation computed on pre-processing. Pre-processing results are passed to the method with the session parameter.

Parameters

session	Session object computed by the OFIQImpl::performPreprocessing() method.
---------	---

See also

FaceOcclusionSegmentation

Session::getAlignedFaceLandmarks()

Implements OFIQ_LIB::modules::measures::Measure.

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

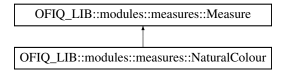
• MouthOcclusionPrevention.h

7.35 OFIQ LIB::modules::measures::NaturalColour Class Reference

Implementation of the natural colour measure.

```
#include <NaturalColour.h>
```

 $Inheritance\ diagram\ for\ OFIQ_LIB:: modules:: measures:: Natural Colour:$



Public Member Functions

NaturalColour (const Configuration &configuration)

Constructor.

· void Execute (OFIQ LIB::Session &session) override

Assesses natural colourness.

Public Member Functions inherited from OFIQ LIB::modules::measures::Measure

Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

• virtual \sim Measure ()=default

Destructor.

virtual std::string GetName () const

Returns the name of the measure.

· virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Private Member Functions

- cv::Mat CreateMaskedImage (const OFIQ::FaceLandmarks &landmarks, const cv::Mat &cvImage) const
 Creates a mask image from the convex full of the specified landmarks.
- cv::Mat ReduceImageToRegionOfInterest (const cv::Mat &maskedImage, const cv::Rect &leftRegionOf
 —
 Interest, const cv::Rect &rightRegionOfInterest) const

Extracts two rectangular regions from an image and returns its concatenation.

• double CalculateScore (double meanChannelA, double meanChannelB) const

Combines two CIELAB values a* and b* to computed the native quality score.

Additional Inherited Members

Protected Member Functions inherited from OFIQ LIB::modules::measures::Measure

void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

• double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ_LIB::modules::measures::Measure

· const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.35.1 Detailed Description

Implementation of the natural colour measure.

Assessment of the naturalness of the colour based on the conversion of the RGB presentation of the image to the CIELAB colour space.

7.35.2 Constructor & Destructor Documentation

7.35.2.1 NaturalColour()

Constructor.

Parameters

7.35.3 Member Function Documentation

7.35.3.1 CalculateScore()

Combines two CIELAB values a* and b* to computed the native quality score.

If a^* and b^* are both larger than or equals to 0, then the following formula is applied

$$D = \sqrt{\max(\max(0, 5 - a^*), \max(0, a^* - 25))^2 + \max(\max(0, 5 - b^*), \max(b^* - 35))^2}$$

and D is returned; otherwise, the value 100 is returned.

Parameters

meanChannelA	The CIELAB value a^{*} input value.
meanChannelB	The CIELAB value b^* input value.

Returns

Native quality score

7.35.3.2 CreateMaskedImage()

Creates a mask image from the convex full of the specified landmarks.

Parameters

landmarks	s Facial landmarks.	
cvlmage	The mask image returned has the same dimension as cvImage.	

Returns

Mask image

7.35.3.3 Execute()

Assesses natural colourness.

Assessment of the naturalness of the colour based on the conversion of the RGB presentation of the image to the CIELAB colour space.

Parameters

session	Session object computed by the OFIQImpl::performPreprocessing() method.
---------	---

Implements OFIQ_LIB::modules::measures::Measure.

7.35.3.4 ReduceImageToRegionOfInterest()

Extracts two rectangular regions from an image and returns its concatenation.

Parameters

maskedImage	The input image from which the two regions are extracted.
leftRegionOfInterest	First region
Gengataley Paromaterest	Second region

Returns

Concatenation if the requested regions; the first columns correspond to rightRegionOfInterest and the last columns correspond to leftRegionOfInterest.

Attention

An error occurs if the height of the two requested regions differ.

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

· NaturalColour.h

7.36 OFIQ_LIB::NeuronalNetworkContainer Struct Reference

Neural network container for OFIQ's preprocessing steps.

```
#include <NeuronalNetworkContainer.h>
```

Public Member Functions

NeuronalNetworkContainer (std::shared_ptr< FaceDetectorInterface > faceDetector, std::shared_ptr<
 FaceLandmarkExtractorInterface > landmarkExtractor, std::shared_ptr< SegmentationExtractorInterface
 > segmentationExtractor, std::shared_ptr< PoseEstimatorInterface > poseEstimator, std::shared_ptr<
 SegmentationExtractorInterface > faceOcclusionExtractor)

Constructor.

Public Attributes

 $\bullet \ \ \mathsf{std} \\ :: \mathsf{shared_ptr} \\ < \ \mathsf{FaceDetectorInterface} \\ > \ \mathsf{faceDetector} \\$

Pointer to a FaceDetectorInterface.

std::shared_ptr< FaceLandmarkExtractorInterface > landmarkExtractor

Pointer to a FaceLandmarkExtractorInterface .

• std::shared_ptr< SegmentationExtractorInterface > segmentationExtractor

Pointer to a SegmentationExtractorInterface.

std::shared_ptr< PoseEstimatorInterface > poseEstimator

Pointer to a SegmentationExtractorInterface .

std::shared_ptr< SegmentationExtractorInterface > faceOcclusionExtractor

Pointer to a SegmentationExtractorInterface .

7.36.1 Detailed Description

Neural network container for OFIQ's preprocessing steps.

7.36.2 Constructor & Destructor Documentation

7.36.2.1 NeuronalNetworkContainer()

Constructor.

Parameters

faceDetector	Implementation of a FaceDetectorInterface	
landmarkExtractor	Implementation of a FaceLandmarkExtractorInterface	
segmentationExtractor	Implementation of a SegmentationExtractorInterface . A pointer to an object instantiated from the FaceParsing class would be valid.	
poseEstimator	timator Implementation of a PoseEstimatorInterface	
faceOcclusionExtractor Implementation of a SegmentationExtractorInterface . A pointer to an object instantiated from the FaceOcclusionSegmentation class would be valid.		

7.36.3 Member Data Documentation

7.36.3.1 faceDetector

std::shared_ptr<FaceDetectorInterface> OFIQ_LIB::NeuronalNetworkContainer::faceDetector

Pointer to a FaceDetectorInterface.

7.36.3.2 faceOcclusionExtractor

 $\verb|std::shared_ptr<SegmentationExtractorInterface>| OFIQ_LIB::NeuronalNetworkContainer::face \leftarrow OcclusionExtractor| OcclusionE$

Pointer to a SegmentationExtractorInterface .

A pointer to an object instantiated from the FaceOcclusionSegmentation class would be valid.

7.36.3.3 landmarkExtractor

Pointer to a FaceLandmarkExtractorInterface.

7.36.3.4 poseEstimator

std::shared_ptr<PoseEstimatorInterface> OFIQ_LIB::NeuronalNetworkContainer::poseEstimator

Pointer to a SegmentationExtractorInterface .

7.36.3.5 segmentationExtractor

 $\verb|std::shared_ptr<SegmentationExtractorInterface>| OFIQ_LIB::NeuronalNetworkContainer::segmentation \leftarrow Extractor| Extractor| Container::segmentation \leftarrow Container::segmentatio$

Pointer to a SegmentationExtractorInterface .

A pointer to an object instantiated from the FaceParsing class would be valid.

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

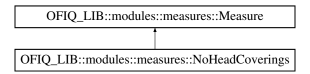
· NeuronalNetworkContainer.h

7.37 OFIQ_LIB::modules::measures::NoHeadCoverings Class Reference

Implementation of the no head covering measure.

#include <NoHeadCoverings.h>

Inheritance diagram for OFIQ LIB::modules::measures::NoHeadCoverings:



Public Member Functions

NoHeadCoverings (const Configuration &configuration)

Constructor.

· void Execute (OFIQ_LIB::Session &session) override

Assesses no head covering.

Public Member Functions inherited from OFIQ_LIB::modules::measures::Measure

• Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

virtual ∼Measure ()=default

Destructor.

• virtual std::string GetName () const

Returns the name of the measure.

virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Private Attributes

• double m t0

Lower threshold.

double m_t1

Upper threshold.

double m_w

Standard deviation used in sigmoid function.

• double m x0

Development point used in sigmoid function.

Additional Inherited Members

Protected Member Functions inherited from OFIQ_LIB::modules::measures::Measure

void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

• void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ LIB::modules::measures::Measure

• static double Sigmoid (double x, double x0, double w) Sigmoid function.

Protected Attributes inherited from OFIQ_LIB::modules::measures::Measure

· const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.37.1 Detailed Description

Implementation of the no head covering measure.

The face parsing pre-processing assigns all pixels on the aligned image to one class each encoded by a value between 0 and 19 (inclusively). The values 16 and 18 encode the class *clothing* and *head covering*, respectively. Assessment of no head covering is done on the base of counting all pixels classified as clothing and head covering on the upper part of the aligned facial image and dividing it by the number of all pixels in the aligned image. The ratio is the native quality score. If it exceeds a configurable threshold, a quality the quality component value 0 is used; otherwise, if the ratio is below (or equals) the threshold, a quality of 100 is used.

See also

FaceParsing

7.37.2 Constructor & Destructor Documentation

7.37.2.1 NoHeadCoverings()

Constructor.

The configuration object can optionally configure the threshold using the params.measures.NoHead← Coverings.threshold key which is 0.02 by default.

Parameters

configuration	Configuration object from which measure-related configuration is read.
oogaraaro	oungaration object nom modelar rolated comparation is read.

7.37.3 Member Function Documentation

7.37.3.1 Execute()

Assesses no head covering.

The face parsing pre-processing assigns all pixels on the aligned image to one class each encoded by a value between 0 and 19 (inclusively). The values 16 and 18 encode the class *clothing* and *head covering*, respectively. Assessment of no head covering is done on the base of counting all pixels classified as clothing and head covering on the upper part of the aligned facial image and dividing it by the number of all pixels in the aligned image. The ratio is the native quality score. If it exceeds a configurable threshold, a quality the quality component value 0 is used; otherwise, if the ratio is below (or equals) the threshold, a quality of 100 is used.

Parameters

S	ession	Session object computed by the OFIQImpl::performPreprocessing() method.
---	--------	---

See also

FaceParsing

Implements OFIQ_LIB::modules::measures::Measure.

7.37.4 Member Data Documentation

7.37.4.1 m_t0

```
double OFIQ_LIB::modules::measures::NoHeadCoverings::m_t0 [private]
```

Lower threshold.

If the native quality score (number of pixels classified as head covering divided by the number of total number of pixels in the aligned image), is below (or equals) this threshold, then a quality of 100 (best) is used;

7.37.4.2 m_t1

```
double OFIQ_LIB::modules::measures::NoHeadCoverings::m_t1 [private]
```

Upper threshold.

If the native quality score (number of pixels classified as head covering divided by the number of total number of pixels in the aligned image), is below (or equals) this threshold, then a quality of 0 (worst) is used;

7.37.4.3 m_w

```
double OFIQ_LIB::modules::measures::NoHeadCoverings::m_w [private]
```

Standard deviation used in sigmoid function.

If the native quality score is between (m_t0,m_t1), then the quality component value is interpoalted using a sigmoid function with a standard deviation specified by m w.

7.37.4.4 m_x0

```
double OFIQ_LIB::modules::measures::NoHeadCoverings::m_x0 [private]
```

Development point used in sigmoid function.

If the native quality score is between (m_t0,m_t1) , then the quality component value is interpoalted using a sigmoid function with a development point specified by m_x0 .

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

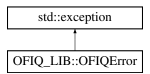
· NoHeadCoverings.h

7.38 OFIQ_LIB::OFIQError Class Reference

Implementation of a custom exception.

```
#include <OFIQError.h>
```

Inheritance diagram for OFIQ_LIB::OFIQError:



Public Member Functions

- OFIQError (OFIQ::ReturnCode returnCode, std::string_view message)
 Contructor.
- const char * what () const noexcept override
 Getter to the message, overwriting the what method of the base class.
- OFIQ::ReturnCode whatCode () const noexcept

Getter to the ReturnCode of the QFIQError.

Private Attributes

OFIQ::ReturnCode m_returnCode

Member storing the ReturnCode.

• std::string m_message

Member, storing the message passed in the constructor.

• std::string m_extendedMessage

The extended message merges the ReturnCode and the message into one string.

7.38.1 Detailed Description

Implementation of a custom exception.

This exception is derived from the standard exception.

7.38.2 Constructor & Destructor Documentation

7.38.2.1 **OFIQError()**

Contructor.

Parameters

returnCode	Based on the OFIQ::ReturnCode (see OFIQ::ReturnCode).
message	Message that will be attached to exception.

7.38.3 Member Function Documentation

7.38.3.1 what()

```
const char * OFIQ_LIB::OFIQError::what ( ) const [inline], [override], [noexcept]
```

Getter to the message, overwriting the what method of the base class.

Returns

const char* Pointer to the extended message.

7.38.3.2 whatCode()

```
OFIQ::ReturnCode OFIQ_LIB::OFIQError::whatCode ( ) const [inline], [noexcept]
```

Getter to the ReturnCode of the QFIQError.

Returns

OFIQ::ReturnCode

7.38.4 Member Data Documentation

7.38.4.1 m_extendedMessage

```
std::string OFIQ_LIB::OFIQError::m_extendedMessage [private]
```

The extended message merges the ReturnCode and the message into one string.

7.38.4.2 m_message

```
std::string OFIQ_LIB::OFIQError::m_message [private]
```

Member, storing the message passed in the constructor.

7.38.4.3 m returnCode

```
OFIQ::ReturnCode OFIQ_LIB::OFIQError::m_returnCode [private]
```

Member storing the ReturnCode.

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

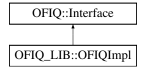
· OFIQError.h

7.39 OFIQ_LIB::OFIQImpl Class Reference

Implementation of the OFIQ_LIB.

```
#include <ofiq_lib_impl.h>
```

Inheritance diagram for OFIQ_LIB::OFIQImpl:



Public Member Functions

OFIQImpl ()=default

Constructor.

∼OFIQImpl () override=default

Destructor.

- OFIQ::ReturnStatus initialize (const std::string &configDir, const std::string &configValue) override
 Initialize the lib by reading the configuration file.
- OFIQ::ReturnStatus scalarQuality (const OFIQ::Image &face, double &quality) override

Compute an overall quality score for the image provided.

OFIQ::ReturnStatus vectorQuality (const OFIQ::Image &image, OFIQ::FaceImageQualityAssessment &assessments) override

Run the computation of all measures set in the configuration.

OFIQ::ReturnStatus vectorQualityWithPreprocessingResults (const OFIQ::Image &image, OFIQ::FaceImageQualityAssessmert &assessments, OFIQ::FaceImageQualityPreprocessingResult &preprocessingResult, uint32_t result ← RequestsMask=static_cast
 int >(OFIQ::PreprocessingResultType::All)) override

Run the computation of all measures set in the configuration and access pre-precessing result.

Public Member Functions inherited from OFIQ::Interface

virtual ∼Interface ()=default

Default Destructor.

OFIQ_EXPORT void getVersion (int &major, int &minor, int &patch) const

Access version information.

Private Member Functions

• std::unique ptr< OFIQ LIB::modules::measures::Executor > CreateExecutor ()

Create a Executor object.

void CreateNetworks ()

Create a NeuronalNetworkContainer.

OFIQ::ReturnStatus preprocess (Session &session)

Perform the preprocessing.

OFIQ::ReturnStatus performAssessment (Session &session)

Perform the assessment.

· void alignFaceImage (Session &session) const

Perform the face alignment.

 OFIQ::ReturnStatus getPreprocessingResults (const Session &session, OFIQ::FaceImageQualityPreprocessingResult &preprocessingResult, uint32 t resultRequestsMask) const

Processes and image and outputs its quality assessment; optionally, if requested, pre-processing data can be output by the function.

Private Attributes

• std::unique_ptr< OFIQ_LIB::modules::measures::Executor > m_executorPtr

Pointer to the executor instance, see OFIQ_LIB::modules::measures::Executor.

• std::unique_ptr< Configuration > config

Pointer to the cinfiguration.

• std::unique_ptr< NeuronalNetworkContainer > networks

Pointer to the different neural network instances, used during the preprocesing.

Additional Inherited Members

Static Public Member Functions inherited from OFIQ::Interface

static OFIQ_EXPORT std::shared_ptr< Interface > getImplementation ()
 Factory method to return a shared pointer to the Interface object.

7.39.1 Detailed Description

Implementation of the OFIQ_LIB.

7.39.2 Constructor & Destructor Documentation

7.39.2.1 OFIQImpl()

```
OFIQ_LIB::OFIQImpl::OFIQImpl ( ) [default]
```

Constructor.

7.39.2.2 ∼OFIQImpl()

```
OFIQ_LIB::OFIQImpl::~OFIQImpl ( ) [override], [default]
```

Destructor.

7.39.3 Member Function Documentation

7.39.3.1 alignFaceImage()

Perform the face alignment.

Parameters

session Session object containing the original facial image and pre-processing results computed by the OFIQImpl::performPreprocessing() method

7.39.3.2 CreateExecutor()

```
std::unique_ptr< OFIQ_LIB::modules::measures::Executor > OFIQ_LIB::OFIQImpl::CreateExecutor (
) [private]
```

Create a Executor object.

Returns

std::unique_ptr<OFIQ_LIB::modules::measures::Executor>

7.39.3.3 CreateNetworks()

```
void OFIQ_LIB::OFIQImpl::CreateNetworks ( ) [private]
```

Create a NeuronalNetworkContainer.

7.39.3.4 getPreprocessingResults()

Processes and image and outputs its quality assessment; optionally, if requested, pre-processing data can be output by the function.

Parameters

in	image	Face image
out	assessments	Structure in which the assessment is stored
out	preprocessingResult	Structure in which requested pre-processing data is stored
in	resultRequestsMask	Mask encoding the requested pre-processing results

See also

PreprocessingRequest

7.39.3.5 initialize()

Initialize the lib by reading the configuration file.

Parameters

configDir	Path to the configuration file.
configValue	Name of the configuration file.

Returns

OFIQ::ReturnStatus

Implements OFIQ::Interface.

7.39.3.6 performAssessment()

Perform the assessment.

Parameters

session	Session object containing the original facial image and pre-processing results computed by	
	OFIQImpl::preprocess() method	

7.39.3.7 preprocess()

Perform the preprocessing.

Parameters

session	Session object containing the original facial image for which the preprocessing will be performed	
	pre-processing results will be stored in the passed Session object.	

7.39.3.8 scalarQuality()

Compute an overall quality score for the image provided.

The overall quality score will be equal to the measure ualityMeasure::UnifiedQualityScore if it is activated. Otherwise, the overall quality score will be the mean of all active measure scores.

Parameters

in	face	Input image.
out	quality	Computed UnifiedQualityScore.

Returns

OFIQ::ReturnStatus

Implements OFIQ::Interface.

7.39.3.9 vectorQuality()

Run the computation of all measures set in the configuration.

Parameters

in	image	Input image.
out	assessments	Container to store the resulting scores.

Returns

OFIQ::ReturnStatus

Implements OFIQ::Interface.

7.39.3.10 vectorQualityWithPreprocessingResults()

Run the computation of all measures set in the configuration and access pre-precessing result.

Parameters

in	n image Input image.	
out assessments Container to store the resu		Container to store the resulting scores.
out	preprocessingResult	Container to store preprocessing results.
in	resultRequestsMask	Mask encoding the pre-processing data being requested.

Returns

OFIQ::ReturnStatus

See also

PreprocessingRequest

Implements OFIQ::Interface.

7.39.4 Member Data Documentation

7.39.4.1 config

```
std::unique_ptr<Configuration> OFIQ_LIB::OFIQImpl::config [private]
```

Pointer to the cinfiguration.

7.39.4.2 m_executorPtr

std::unique_ptr<OFIQ_LIB::modules::measures::Executor> OFIQ_LIB::OFIQImpl::m_executorPtr
[private]

Pointer to the executor instance, see OFIQ_LIB::modules::measures::Executor.

7.39.4.3 networks

```
std::unique_ptr<NeuronalNetworkContainer> OFIQ_LIB::OFIQImpl::networks [private]
```

Pointer to the different neural network instances, used during the preprocesing.

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

· ofiq lib impl.h

7.40 ONNXRuntimeSegmentation Class Reference

Helper class to manage the ONNXRuntime session object.

```
#include <ONNXRTSegmentation.h>
```

Public Member Functions

• ONNXRuntimeSegmentation ()=default

Constructor.

 $\bullet \ \, \sim \! \text{ONNXRuntimeSegmentation ()=} \\ \text{default}$

Destructor

- void initialize (const std::vector< uint8_t > &i_modelData, int64_t i_imageWidth, int64_t i_imageHeight)

 Public method to generate an ONNXRuntime session object.
- size_t getNumberOfOutputNodes () const

Get the number of output nodes (results) based on the loaded model.

- std::vector< Ort::Value > run (std::vector< float > &i_netInput)

Perform the computation.

Private Member Functions

• void init_session (const std::vector< uint8_t > &i_model_data, int64_t i_imageWidth, int64_t i_imageHeight)

Private method to generate an ONNXRuntime session object.

Private Attributes

• Ort::Env m_ortenv

Handle to the ONNXRuntime environment variable.

- Ort::MemoryInfo m_memoryInfo = Ort::MemoryInfo::CreateCpu(OrtDeviceAllocator, OrtMemTypeCPU)

 ONNXRuntime variable to setup the tensors used in ONNXRuntime.
- std::array< int64_t, 4 > m_inputShape

Description of the shape of the input data expected by the model.

std::unique_ptr< Ort::Session > m_ortSession

Handle to the ONNXRuntime session.

7.40.1 Detailed Description

Helper class to manage the ONNXRuntime session object.

Helper class to manage the ONNXRuntime session object. Details can be found on the ONNXRuntime documentation https://onnxruntime.ai/docs/get-started/with-cpp.html.

7.40.2 Constructor & Destructor Documentation

7.40.2.1 ONNXRuntimeSegmentation()

```
ONNXRuntimeSegmentation::ONNXRuntimeSegmentation ( ) [default]
```

Constructor.

7.40.2.2 ~ONNXRuntimeSegmentation()

```
{\tt ONNXRuntimeSegmentation::} {\tt \sim} {\tt ONNXRuntimeSegmentation ()} \quad [\texttt{default}]
```

Destructor.

7.40.3 Member Function Documentation

7.40.3.1 getNumberOfOutputNodes()

```
size_t ONNXRuntimeSegmentation::getNumberOfOutputNodes ( ) const
```

Get the number of output nodes (results) based on the loaded model.

Returns

size_t number of output nodes (results).

7.40.3.2 init_session()

Private method to generate an ONNXRuntime session object.

Parameters

i_model_data		Model data loaded from file.	
	i_imageWidth	Width of the input image as expected by the model.	
	i_imageHeight	Height of the input image as expected by the model.	

7.40.3.3 initialize()

Public method to generate an ONNXRuntime session object.

Parameters

i_modelData	
i_imageWidth	Width of the input image as expected by the model.
i_imageHeight	Height of the input image as expected by the model.

7.40.3.4 run()

Perform the computation.

Parameters

Returns

std::vector<Ort::Value> Result of the neural net computation.

7.40.4 Member Data Documentation

7.40.4.1 m_inputShape

```
std::array<int64_t, 4> ONNXRuntimeSegmentation::m_inputShape [private]
```

Description of the shape of the input data expected by the model.

7.40.4.2 m_memoryInfo

```
Ort::MemoryInfo ONNXRuntimeSegmentation::m_memoryInfo = Ort::MemoryInfo::CreateCpu(OrtDevice \leftarrow Allocator, OrtMemTypeCPU) [private]
```

ONNXRuntime variable to setup the tensors used in ONNXRuntime.

7.40.4.3 m_ortenv

```
Ort::Env ONNXRuntimeSegmentation::m_ortenv [private]
```

Handle to the ONNXRuntime environment variable.

7.40.4.4 m_ortSession

std::unique_ptr<Ort::Session> ONNXRuntimeSegmentation::m_ortSession [private]

Handle to the ONNXRuntime session.

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

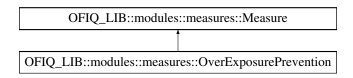
· ONNXRTSegmentation.h

7.41 OFIQ_LIB::modules::measures::OverExposurePrevention Class Reference

Implementation of the over-exposure prevention measure.

#include <OverExposurePrevention.h>

Inheritance diagram for OFIQ_LIB::modules::measures::OverExposurePrevention:



Public Member Functions

• OverExposurePrevention (const Configuration &configuration)

Constructor a new Over Exposure Prevention.

void Execute (OFIQ_LIB::Session &session) override

Run the computation of the over-exposure prevention measure.

Public Member Functions inherited from OFIQ_LIB::modules::measures::Measure

• Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

virtual ∼Measure ()=default

Destructor.

• virtual std::string GetName () const

Returns the name of the measure.

• virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

• void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Additional Inherited Members

Protected Member Functions inherited from OFIQ_LIB::modules::measures::Measure

- void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)
 - Reads sigmoid-function based quality mapping from the configuration.
- void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)
 - Reads sigmoid-function based quality mapping from the configuration.
- double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)
 - Maps a native quality score to a quality component value.
- double ExecuteScalarConversion (const std::string &key, double rawValue)
 - Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ LIB::modules::measures::Measure

· const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.41.1 Detailed Description

Implementation of the over-exposure prevention measure.

The representation of a face is considered is light if it has a high proportion of pixels that have a high luminance value i.e. hot spots

7.41.2 Constructor & Destructor Documentation

7.41.2.1 OverExposurePrevention()

Constructor a new Over Exposure Prevention.

Parameters

configuration	Configuration object from which measure-related configuration is read.
---------------	--

7.41.3 Member Function Documentation

7.41.3.1 Execute()

Run the computation of the over-exposure prevention measure.

Parameters

session | Session object computed by the OFIQImpl::performPreprocessing() method.

Implements OFIQ_LIB::modules::measures::Measure.

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

· OverExposurePrevention.h

7.42 OFIQ_LIB::modules::landmarks::PartExtractor Class Reference

Class that provides helper methods for the administration of landmarks.

```
#include <PartExtractor.h>
```

Static Public Member Functions

- static OFIQ::Landmarks getFacePart (const OFIQ::FaceLandmarks &faceLandmarks, FaceParts part)
 Extract the landmarks that correspondend to the requested face part out of a set of provided landmarks.
- static std::vector< LandmarkPair > getPairsForPart (const OFIQ::FaceLandmarks &faceLandmarks, FaceParts part)

Get LandmarkPairs for a face part.

7.42.1 Detailed Description

Class that provides helper methods for the administration of landmarks.

7.42.2 Member Function Documentation

7.42.2.1 getFacePart()

Extract the landmarks that correspondend to the requested face part out of a set of provided landmarks.

Parameters

in faceLandmarks		Landmarks to be filtered.
	part	Face part of interest.

Returns

OFIQ::Landmarks Filtered landmarks that belong to the requested face part.

7.42.2.2 getPairsForPart()

Get LandmarkPairs for a face part.

LandmarkPairs might be used to compute a distance between upper and lower landmark.

Parameters

faceLandmarks	Set of face landmarks.
part	Face part of interest.

Returns

std::vector<LandmarkPair>

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

· PartExtractor.h

7.43 Point2f Struct Reference

Representation of a point with floating point arithmetics.

```
#include <utils.h>
```

Public Attributes

- float x
- float y

7.43.1 Detailed Description

Representation of a point with floating point arithmetics.

7.43.2 Member Data Documentation

7.43.2.1 x

float Point2f::x

7.43.2.2 y

```
float Point2f::y
```

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

· utils.h

7.44 OFIQ_LIB::Point2i Struct Reference

Representation of a point with integer arithmetics.

```
#include <utils.h>
```

Public Attributes

- int x
- int y

7.44.1 Detailed Description

Representation of a point with integer arithmetics.

7.44.2 Member Data Documentation

7.44.2.1 x

```
int OFIQ_LIB::Point2i::x
```

7.44.2.2 y

```
int OFIQ_LIB::Point2i::y
```

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

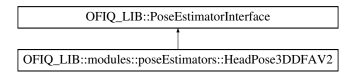
· utils.h

7.45 OFIQ LIB::PoseEstimatorInterface Class Reference

Implementation of the base class for integrating pose estimation algorithms capable of estimating three head orientation angles (yaw, pitch and roll) from a face image.

```
#include <poseEstimators.h>
```

Inheritance diagram for OFIQ_LIB::PoseEstimatorInterface:



Public Types

• using EulerAngle = std::array<double, 3>

Public Member Functions

- virtual ∼PoseEstimatorInterface ()=default
 - Standard destructor.
- EulerAngle & estimatePose (OFIQ_LIB::Session &session)

This function estimates the three head orientation angles.

Protected Member Functions

virtual void updatePose (OFIQ_LIB::Session &session, EulerAngle &pose)=0
 Call to estimate the head orientations. Has to be implemented in the derived class.

Private Attributes

• std::string m lastSessionId

id of the session that has been used in the latest request, for internal use.

EulerAngle m_pose

Container for storing the estimated head orientations.

7.45.1 Detailed Description

Implementation of the base class for integrating pose estimation algorithms capable of estimating three head orientation angles (yaw, pitch and roll) from a face image.

7.45.2 Member Typedef Documentation

7.45.2.1 EulerAngle

```
using OFIQ_LIB::PoseEstimatorInterface::EulerAngle = std::array<double, 3>
```

The first entry encodes yaw, the second encodes pitch, and the third encodes roll.

7.45.3 Constructor & Destructor Documentation

7.45.3.1 ∼PoseEstimatorInterface()

```
virtual OFIQ_LIB::PoseEstimatorInterface::~PoseEstimatorInterface ( ) [virtual], [default]
```

Standard destructor.

7.45.4 Member Function Documentation

7.45.4.1 estimatePose()

This function estimates the three head orientation angles.

Parameters

session	Session object containing the original facial image and pre-processing results computed by the
	OFIQImpl::performPreprocessing() method

7.45.4.2 updatePose()

Call to estimate the head orientations. Has to be implemented in the derived class.

Parameters

session	Containing the input image for the estimation.
pose	Return the estimated pose.

Implemented in OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2.

7.45.5 Member Data Documentation

7.45.5.1 m_lastSessionId

```
std::string OFIQ_LIB::PoseEstimatorInterface::m_lastSessionId [private]
```

id of the session that has been used in the latest request, for internal use.

7.45.5.2 m_pose

```
EulerAngle OFIQ_LIB::PoseEstimatorInterface::m_pose [private]
```

Container for storing the estimated head orientations.

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

· poseEstimators.h

7.46 OFIQ::QualityMeasureResult Struct Reference

Data structure to handle the results of a quality measure.

```
#include <ofiq_structs.h>
```

Public Member Functions

QualityMeasureResult ()=default

Default constructor.

 QualityMeasureResult (double rawScore, double scalar=-1, QualityMeasureReturnCode code=QualityMeasureReturnCode::No Parameterized constructor.

Public Attributes

• double rawScore { -1 }

Raw value as computed by the quality measure implementation.

double scalar { -1 }

A scalar value from the interval [0,100] Higher values mean higher quality. A value of -1.0 indicates a failed attempt to calculate a quality score or the value is unassigned.

QualityMeasureReturnCode code { QualityMeasureReturnCode::NotInitialized }

Return status code.

7.46.1 Detailed Description

Data structure to handle the results of a quality measure.

7.46.2 Constructor & Destructor Documentation

7.46.2.1 QualityMeasureResult() [1/2]

```
{\tt OFIQ::QualityMeasureResult::QualityMeasureResult ( ) } {\tt [default]}
```

Default constructor.

7.46.2.2 QualityMeasureResult() [2/2]

Parameterized constructor.

Parameters

	in	rawScore	Computed raw score.
ĺ	in	scalar	Computed scalar score.
Ī	in	code	QualityMeasureReturnCode describing the state of the computation.

7.46.3 Member Data Documentation

7.46.3.1 code

QualityMeasureReturnCode OFIQ::QualityMeasureResult::code { QualityMeasureReturnCode::NotInitialized }

Return status code.

7.46.3.2 rawScore

```
double OFIQ::QualityMeasureResult::rawScore { -1 }
```

Raw value as computed by the quality measure implementation.

7.46.3.3 scalar

```
double OFIQ::QualityMeasureResult::scalar { -1 }
```

A scalar value from the interval [0,100] Higher values mean higher quality. A value of -1.0 indicates a failed attempt to calculate a quality score or the value is unassigned.

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

· ofig structs.h

7.47 OFIQ::ReturnStatus Struct Reference

A structure to contain information about a failure by the software under test.

```
#include <ofiq_structs.h>
```

Public Member Functions

• ReturnStatus ()=default

Default constructor.

• ReturnStatus (const ReturnCode code, const std::string &info="")

Parameterized constructor.

Public Attributes

ReturnCode code { ReturnCode::UnknownError }

Return status code.

std::string info

Optional information string.

7.47.1 Detailed Description

A structure to contain information about a failure by the software under test.

An object of this class allows the software to return some information from a function call. The string within this object can be optionally set to provide more information for debugging etc. The status code will be set by the function to Success on success, or one of the other codes on failure.

7.47.2 Constructor & Destructor Documentation

7.47.2.1 ReturnStatus() [1/2]

```
OFIQ::ReturnStatus::ReturnStatus ( ) [default]
```

Default constructor.

7.47.2.2 ReturnStatus() [2/2]

Parameterized constructor.

Parameters

in	code	The return status code; required.
in	info	The optional information string.

7.47.3 Member Data Documentation

7.47.3.1 code

```
ReturnCode OFIQ::ReturnStatus::code { ReturnCode::UnknownError }
```

Return status code.

7.47.3.2 info

std::string OFIQ::ReturnStatus::info

Optional information string.

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

· ofiq_structs.h

7.48 OFIQ_LIB::SegmentationExtractorInterface Class Reference

Base class for the different implementation of segmentation algorithms.

#include <segmentations.h>

Inheritance diagram for OFIQ_LIB::SegmentationExtractorInterface:



Public Member Functions

- virtual \sim SegmentationExtractorInterface ()=default
 - Standard destructor.
- OFIQ::Image & GetMask (OFIQ_LIB::Session &session, modules::segmentations::SegmentClassLabels faceSegment)

Get a mask of the face region requested.

Protected Member Functions

• virtual OFIQ::Image UpdateMask (OFIQ_LIB::Session &session, modules::segmentations::SegmentClassLabels faceSegment)=0

Segmentation call that has to be implemented in the derived class.

• std::string GetLastSessionId () const

Accesses the last session id for this interface.

Private Attributes

· std::string m lastSessionId

id of the session that has been used in the latest request, for internal use.

• std::map< modules::segmentations::SegmentClassLabels, OFIQ::Image > m_masks

Container for storing the segmented face region masks.

7.48.1 Detailed Description

Base class for the different implementation of segmentation algorithms.

Base class for the FaceParsing (see OFIQ_LIB::modules::segmentations::FaceParsing) and FaceOcclusion ← Segmentation (see OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation)

7.48.2 Constructor & Destructor Documentation

7.48.2.1 ∼SegmentationExtractorInterface()

```
\label{local_virtual_of_local} virtual \ OFIQ\_LIB:: SegmentationExtractorInterface:: \sim SegmentationExtractorInterface \ ( ) \ [virtual], \\ [default]
```

Standard destructor.

7.48.3 Member Function Documentation

7.48.3.1 GetLastSessionId()

```
std::string OFIQ_LIB::SegmentationExtractorInterface::GetLastSessionId ( ) const [inline],
[protected]
```

Accesses the last session id for this interface.

Returns

Session id

7.48.3.2 GetMask()

Get a mask of the face region requested.

Parameters

session	Object containing the relevant data information on the input image.
faceSegment	Enum of the face region that is requested.

Returns

OFIQ::Image& Refernce on the mask of the face region image.

7.48.3.3 UpdateMask()

Segmentation call that has to be implemented in the derived class.

Parameters

session	Object containing the relevant data information on the input image.
faceSegment	Enum of the face region that is requested

Returns

OFIQ::Image Segmented face region mask.

Implemented in OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation, and OFIQ_LIB::modules::segmentations::FacePa

7.48.4 Member Data Documentation

7.48.4.1 m_lastSessionId

```
\verb|std::string OFIQ_LIB::SegmentationExtractorInterface::m_lastSessionId [private]|\\
```

id of the session that has been used in the latest request, for internal use.

7.48.4.2 m masks

```
\verb|std::map| < \verb|modules::segmentations::SegmentClassLabels|, OFIQ::Image| > OFIQ\_LIB::Segmentation| \leftarrow ExtractorInterface::m_masks [private] \\
```

Container for storing the segmented face region masks.

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

· segmentations.h

7.49 OFIQ_LIB::Session Class Reference

```
#include <Session.h>
```

Public Member Functions

Session (const OFIQ::Image &image, OFIQ::FaceImageQualityAssessment &assessment)

Construct a new Session object.

const OFIQ::Image & image () const

Acess reference to the input image, connected to this session.

OFIQ::FaceImageQualityAssessment & assessment ()

Access reference to the FaceImageQualityAssessment object, connected to this session.

const std::string & Id () const

Access to the id connected to this session.

void setDetectedFaces (const std::vector< OFIQ::BoundingBox > &i_boundingBoxes)

Set the Detected Faces.

std::vector< OFIQ::BoundingBox > getDetectedFaces () const

Get the Detected Faces.

void setPose (const EulerAngle &i_pose)

Set the Pose of the input image.

• EulerAngle getPose () const

Get the Pose of the input image.

void setLandmarks (const OFIQ::FaceLandmarks &i landmarks)

Set the Landmarks detected on the input image.

· OFIQ::FaceLandmarks getLandmarks () const

Get the Landmarks detected on the input image.

void setAlignedFaceLandmarks (const OFIQ::FaceLandmarks &i_landmarks)

Set the Aligned Face Landmarks detected on the aligned image.

OFIQ::FaceLandmarks getAlignedFaceLandmarks () const

Get the Aligned Face Landmarks detected on the aligned image.

void setAlignedFaceTransformationMatrix (const cv::Mat &i_transformationMatrix)

Set the Aligned Face Transformation Matrix.

cv::Mat getAlignedFaceTransformationMatrix () const

Get the Aligned Face Transformation Matrix.

void setAlignedFace (const cv::Mat &i alignedFace)

Set the Aligned Face.

cv::Mat getAlignedFace () const

Get the Aligned Face object.

void setAlignedFaceLandmarkedRegion (const cv::Mat &i_alignedFaceRegion)

Set the Aligned Face Landmarked Region.

cv::Mat getAlignedFaceLandmarkedRegion () const

Get the Aligned Face Landmarked Region.

void setFaceParsingImage (const cv::Mat &i_parsingImage)

Set the Face Parsing Image, see OFIQ_LIB::modules::segmentations::FaceParsing).

cv::Mat getFaceParsingImage () const

Get the Face Parsing Image, see OFIQ_LIB::modules::segmentations::FaceParsing).

void setFaceOcclusionSegmentationImage (const cv::Mat &i_segmentationImage)

Set the Face Occlusion Segmentation Image, see OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation)

cv::Mat getFaceOcclusionSegmentationImage () const

Get the Face Occlusion Segmentation Image, see OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation)

Private Member Functions

· std::string GenerateId () const

Method for generating uuid's for the session.

Private Attributes

const OFIQ::Image & m_image

Reference to the input image, connected to this session.

OFIQ::FaceImageQualityAssessment & m_assessment

Refernce to the FaceImageQualityAssessment object, connected to this session.

• std::vector< OFIQ::BoundingBox > m_detectedFaces

Container for the faces found on the input image.

EulerAngle m_pose

Container for storing the pose information.

• OFIQ::FaceLandmarks m_landmarks

Container for storing the landmark information.

OFIQ::FaceLandmarks m_alignedFaceLandmarks

Container for storing the landmark information of the aligned image.

cv::Mat m_alignedFaceTransformationMatrix

Container for storing the transformation matrix that led to the aligned image.

cv::Mat m_alignedFace

Container for storing the aligned image.

· cv::Mat m alignedFacelandmarkedRegion

Container for storing the landmarks of the aligned face image.

cv::Mat m_faceParsingImage

Container for storing the segmented face image.

cv::Mat m faceOcclusionSegmentationImage

Container for storing the result of the face occlusion segmented image.

· std::string m_id

Container for storing the id of the session.

7.49.1 Detailed Description

@brief The session class is the data container used to distribute the image and additional data,

including the data computed during the pre-processing.

One instance of this class contains the relevant face information used for the computation of the activated measures. Most information is acquired during the pre-processing where the detection of the facial landmarks, the aligned image, etc. is computed.

7.49.2 Constructor & Destructor Documentation

7.49.2.1 Session()

Construct a new Session object.

Parameters

image	Input image that shall be analysed.
assessment	Container to staore the computed measures.

7.49.3 Member Function Documentation

7.49.3.1 assessment()

```
OFIQ::FaceImageQualityAssessment & OFIQ_LIB::Session::assessment ( ) [inline]
```

Access reference to the FaceImageQualityAssessment object, connected to this session.

Returns

quality assessment object reference.

7.49.3.2 GenerateId()

```
std::string OFIQ_LIB::Session::GenerateId ( ) const [private]
```

Method for generating uuid's for the session.

Returns

std::string

7.49.3.3 getAlignedFace()

```
cv::Mat OFIQ_LIB::Session::getAlignedFace ( ) const
```

Get the Aligned Face object.

Returns

cv::Mat

7.49.3.4 getAlignedFaceLandmarkedRegion()

```
cv::Mat OFIQ_LIB::Session::getAlignedFaceLandmarkedRegion ( ) const
```

Get the Aligned Face Landmarked Region.

Returns

cv::Mat

7.49.3.5 getAlignedFaceLandmarks()

```
OFIQ::FaceLandmarks OFIQ_LIB::Session::getAlignedFaceLandmarks ( ) const
```

Get the Aligned Face Landmarks detected on the aligned image.

Returns

OFIQ::FaceLandmarks

7.49.3.6 getAlignedFaceTransformationMatrix()

```
\verb"cv::Mat" OFIQ\_LIB::Session::getAlignedFaceTransformationMatrix ( ) const
```

Get the Aligned Face Transformation Matrix.

Returns

cv::Mat

7.49.3.7 getDetectedFaces()

```
std::vector< OFIQ::BoundingBox > OFIQ_LIB::Session::getDetectedFaces ( ) const
```

Get the Detected Faces.

Returns

std::vector<OFIQ::BoundingBox> Return the bounding boxes of faces found on the image.

7.49.3.8 getFaceOcclusionSegmentationImage()

```
\verb"cv::Mat" OFIQ\_LIB::Session::getFaceOcclusionSegmentationImage () const
```

Get the Face Occlusion Segmentation Image, see OFIQ LIB::modules::segmentations::FaceOcclusionSegmentation)

Returns

cv::Mat

7.49.3.9 getFaceParsingImage()

```
\verb"cv::Mat OFIQ\_LIB::Session::getFaceParsingImage () const"
```

Get the Face Parsing Image, see OFIQ_LIB::modules::segmentations::FaceParsing).

Returns

cv::Mat

7.49.3.10 getLandmarks()

```
OFIQ::FaceLandmarks OFIQ_LIB::Session::getLandmarks ( ) const
```

Get the Landmarks detected on the input image.

Returns

OFIQ::FaceLandmarks

7.49.3.11 getPose()

```
EulerAngle OFIQ_LIB::Session::getPose ( ) const
```

Get the Pose of the input image.

Returns

EulerAngle Pose of the ipnut image.

7.49.3.12 Id()

```
const std::string & OFIQ_LIB::Session::Id ( ) const [inline]
```

Access to the id connected to this session.

Returns

const std::string& Reference to the id of this session.

7.49.3.13 image()

```
const OFIQ::Image & OFIQ_LIB::Session::image ( ) const [inline]
```

Acess reference to the input image, connected to this session.

Returns

input image reference.

7.49.3.14 setAlignedFace()

```
void OFIQ_LIB::Session::setAlignedFace ( {\tt const~cv::Mat~\&~\textit{i\_alignedFace}~)}
```

Set the Aligned Face.

Parameters

i alignedFace

7.49.3.15 setAlignedFaceLandmarkedRegion()

```
\label{local_problem} \begin{tabular}{ll} void OFIQ\_LIB::Session::setAlignedFaceLandmarkedRegion ( \\ const cv::Mat & i\_alignedFaceRegion ) \end{tabular}
```

Set the Aligned Face Landmarked Region.

Parameters

i_alignedFaceRegion

7.49.3.16 setAlignedFaceLandmarks()

```
\label{limits} \begin{tabular}{ll} void OFIQ\_LIB::Session::setAlignedFaceLandmarks ( \\ const OFIQ::FaceLandmarks & i\_landmarks ) \end{tabular}
```

Set the Aligned Face Landmarks detected on the aligned image.

Parameters

i landmarks

7.49.3.17 setAlignedFaceTransformationMatrix()

Set the Aligned Face Transformation Matrix.

Parameters

i_transformationMatrix

7.49.3.18 setDetectedFaces()

Set the Detected Faces.

Parameters

7.49.3.19 setFaceOcclusionSegmentationImage()

Set the Face Occlusion Segmentation Image, see OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation)

Parameters

i_segmentationImage

7.49.3.20 setFaceParsingImage()

Set the Face Parsing Image, see OFIQ_LIB::modules::segmentations::FaceParsing).

Parameters

i_parsingImage

7.49.3.21 setLandmarks()

Set the Landmarks detected on the input image.

Parameters

i_landmarks

7.49.3.22 setPose()

Set the Pose of the input image.

Parameters

i_pose

7.49.4 Member Data Documentation

7.49.4.1 m_alignedFace

```
cv::Mat OFIQ_LIB::Session::m_alignedFace [private]
```

Container for storing the aligned image.

7.49.4.2 m_alignedFacelandmarkedRegion

```
cv::Mat OFIQ_LIB::Session::m_alignedFacelandmarkedRegion [private]
```

Container for storing the landmarks of the aligned face image.

7.49.4.3 m_alignedFaceLandmarks

```
OFIQ::FaceLandmarks OFIQ_LIB::Session::m_alignedFaceLandmarks [private]
```

Container for storing the landmark information of the aligned image.

7.49.4.4 m_alignedFaceTransformationMatrix

```
\verb"cv::Mat" OFIQ\_LIB::Session::m_alignedFaceTransformationMatrix [private]
```

Container for storing the transformation matrix that led to the aligned image.

7.49.4.5 m_assessment

```
OFIQ::FaceImageQualityAssessment& OFIQ_LIB::Session::m_assessment [private]
```

Refernce to the FaceImageQualityAssessment object, connected to this session.

7.49.4.6 m_detectedFaces

```
std::vector<OFIQ::BoundingBox> OFIQ_LIB::Session::m_detectedFaces [private]
```

Container for the faces found on the input image.

7.49.4.7 m_faceOcclusionSegmentationImage

```
cv::Mat OFIQ_LIB::Session::m_faceOcclusionSegmentationImage [private]
```

Container for storing the result of the face occlusion segmented image.

7.49.4.8 m_faceParsingImage

```
cv::Mat OFIQ_LIB::Session::m_faceParsingImage [private]
```

Container for storing the segmented face image.

7.49.4.9 m_id

```
std::string OFIQ_LIB::Session::m_id [private]
```

Container for storing the id of the session.

7.49.4.10 m_image

```
const OFIQ::Image& OFIQ_LIB::Session::m_image [private]
```

Reference to the input image, connected to this session.

7.49.4.11 m_landmarks

```
OFIQ::FaceLandmarks OFIQ_LIB::Session::m_landmarks [private]
```

Container for storing the landmark information.

7.49.4.12 m_pose

```
EulerAngle OFIQ_LIB::Session::m_pose [private]
```

Container for storing the pose information.

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

· Session.h

7.50 OFIQ_LIB::modules::measures::Sharpness Class Reference

Implementation of the sharpness measure.

#include <Sharpness.h>

Inheritance diagram for OFIQ LIB::modules::measures::Sharpness:

OFIQ_LIB::modules::measures::Measure

OFIQ_LIB::modules::measures::Sharpness

Public Member Functions

Sharpness (const Configuration &configuration)

Construct a new Sharpness object.

void Execute (OFIQ_LIB::Session &session) override

Run computation of the sharpness measure.

Public Member Functions inherited from OFIQ_LIB::modules::measures::Measure

• Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

virtual ∼Measure ()=default

Destructor.

· virtual std::string GetName () const

Returns the name of the measure.

virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Private Member Functions

 void GetCroppedImages (const Session &session, cv::Mat &faceCrop, cv::Mat &maskCrop, bool useAligned, float faceRegionAlpha) const

Get the cropped face region.

cv::Mat GetClassifierFocusFeatures (const cv::Mat &image, const cv::Mat &mask, bool applyBlur) const
 Computation of the input features using different edge detectors.

Private Attributes

std::string m modelFile

Name of the random forest model, extracted from the configuration file.

std::shared_ptr< cv::ml::RTrees > m_rtree

Instance of the random forest model.

· bool m_useAligned

The sharpness measure can be computed on the aligned or the original image. useAligned set to true will run the computation on the aligned image. The member is read from the configuration file.

· double m faceRegionAlpha

For faceRegionAlpha = 0, the algorithm uses the inner face region. For faceRegionAlpha = 0.85, the algorithm uses the extended face region as specified for the FaceOcclusionin FRVT Quality.

int m_numTrees

This member stores the number of trees used for the random forest. Internal use only.

Additional Inherited Members

Protected Member Functions inherited from OFIQ_LIB::modules::measures::Measure

void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ_LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ_LIB::modules::measures::Measure

· const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.50.1 Detailed Description

Implementation of the sharpness measure.

This quality component can be used to efficiently choose the better focused face portrait among several face samples of the same biometric capture subject. It should not be used to perform an absolute sharpness assessment if only one sample is available

7.50.2 Constructor & Destructor Documentation

7.50.2.1 Sharpness()

Construct a new Sharpness object.

Parameters

configuration	Configuration object from which measure-related configuration is read.
---------------	--

7.50.3 Member Function Documentation

7.50.3.1 Execute()

Run computation of the sharpness measure.

Parameters

session	Session object computed by the OFIQImpl::performPreprocessing() method.
---------	---

Implements OFIQ_LIB::modules::measures::Measure.

7.50.3.2 GetClassifierFocusFeatures()

Computation of the input features using different edge detectors.

Parameters

image	Input image.
mask	Input region of the face.
applyBlur	Wheter or not rub a GaussianBlur before the edge detection.

Returns

cv::Mat Container storing the results of the different edge detectors.

7.50.3.3 GetCroppedImages()

Get the cropped face region.

Parameters

session	Data container.
faceCrop	Computed crop of the face.
maskCrop	Mask used for the cropping. Will be computed in the method.
useAligned	Switch for using the aligned image.
faceRegionAlpha	Enlarge the face region by passing this parameter.

7.50.4 Member Data Documentation

7.50.4.1 m_faceRegionAlpha

```
double OFIQ_LIB::modules::measures::Sharpness::m_faceRegionAlpha [private]
```

For faceRegionAlpha = 0, the algorithm uses the inner face region. For faceRegionAlpha = 0.85, the algorithm uses the extended face region as specified for the FaceOcclusionin FRVT Quality.

7.50.4.2 m_modelFile

```
std::string OFIQ_LIB::modules::measures::Sharpness::m_modelFile [private]
```

Name of the random forest model, extracted from the configuration file.

7.50.4.3 m_numTrees

```
int OFIQ_LIB::modules::measures::Sharpness::m_numTrees [private]
```

This member stores the number of trees used for the random forest. Internal use only.

7.50.4.4 m_rtree

```
std::shared_ptr<cv::ml::RTrees> OFIQ_LIB::modules::measures::Sharpness::m_rtree [private]
```

Instance of the random forest model.

7.50.4.5 m_useAligned

```
bool OFIQ_LIB::modules::measures::Sharpness::m_useAligned [private]
```

The sharpness measure can be computed on the aligned or the original image. useAligned set to true will run the computation on the aligned image. The member is read from the configuration file.

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

· Sharpness.h

7.51 OFIQ_LIB::modules::measures::SigmoidParameters Struct Reference

Parameters of the sigmoid function based quality mapping.

#include <Measure.h>

Public Member Functions

• SigmoidParameters ()

Default constructor.

• void setInverse ()

Sets this quality mapping to a smaller-is-better variant.

• void Reset ()

Resets the members of the quality mapping to their default values.

Public Attributes

• double h

Scale factor.

• double a

Constant shift.

• double s

Signed weight for sigmoid part.

double x0

Center point in sigmoid part.

• double w

Divisor in sigmoid part.

· bool round

Flag controlling if the compiler's native rounding function (std::round) is applied.

7.51.1 Detailed Description

Parameters of the sigmoid function based quality mapping.

A sigmoid-based quality mapping is the following function

$$Q(x) = h \cdot (a + s \cdot \operatorname{sigmoid}(x, x_0, w))$$

where

sigmoid
$$(x, x_0, w) = (1 + \exp((x_0 - x)/w)^{-1}.$$

Q can be used to map a native quality score x to a value between 0 and 100. The other symbols denote parameters that can be configured using the struct.

7.51.2 Constructor & Destructor Documentation

7.51.2.1 SigmoidParameters()

OFIQ_LIB::modules::measures::SigmoidParameters::SigmoidParameters () [inline]

Default constructor.

After construction, all members are set to their default values.

7.51.3 Member Function Documentation

7.51.3.1 Reset()

```
void OFIQ_LIB::modules::measures::SigmoidParameters::Reset () [inline]
```

Resets the members of the quality mapping to their default values.

7.51.3.2 setInverse()

```
void OFIQ_LIB::modules::measures::SigmoidParameters::setInverse ( ) [inline]
```

Sets this quality mapping to a smaller-is-better variant.

If the parameters a is 0 and s is, then this quality mapping is in larger-is-better-semantics. For those mappings, the method can be used to set the mapping to its smaller-is- better counterpart by setting a to 1 and s to -1. This is used by some measures to conveniently set a quality mapping.

7.51.4 Member Data Documentation

7.51.4.1 a

 $\verb|double OFIQ_LIB::modules::measures::SigmoidParameters::a|\\$

Constant shift.

The default value is 0.

7.51.4.2 h

double OFIQ_LIB::modules::measures::SigmoidParameters::h

Scale factor.

The default value is 100.

7.51.4.3 round

bool OFIQ_LIB::modules::measures::SigmoidParameters::round

Flag controlling if the compiler's native rounding function (std::round) is applied.

The default value is true.

7.51.4.4 s

double OFIQ_LIB::modules::measures::SigmoidParameters::s

Signed weight for sigmoid part.

The default value is 1.

7.51.4.5 w

double OFIQ_LIB::modules::measures::SigmoidParameters::w

Divisor in sigmoid part.

The default value of 0.7 has been chosen arbitrarily and should specified when a mapping is configured.

7.51.4.6 x0

double OFIQ_LIB::modules::measures::SigmoidParameters::x0

Center point in sigmoid part.

The default value of 4 has been chosen arbitrarily and should specified when a mapping is configured.

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

Measure.h

7.52 OFIQ_LIB::modules::measures::SingleFacePresent Class Reference

Implementation of the single face present measure.

#include <SingleFacePresent.h>

Inheritance diagram for OFIQ_LIB::modules::measures::SingleFacePresent:

OFIQ_LIB::modules::measures::Measure

OFIQ_LIB::modules::measures::SingleFacePresent

Public Member Functions

SingleFacePresent (const Configuration &configuration)

Construct a new Single Face Present object.

void Execute (OFIQ_LIB::Session &session) override

Run computation of the single face present analysis.

Public Member Functions inherited from OFIQ_LIB::modules::measures::Measure

• Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

virtual ∼Measure ()=default

Destructor.

· virtual std::string GetName () const

Returns the name of the measure.

virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Additional Inherited Members

Protected Member Functions inherited from OFIQ LIB::modules::measures::Measure

• void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

• double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ_LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ_LIB::modules::measures::Measure

· const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.52.1 Detailed Description

Implementation of the single face present measure.

Single face present measure shall ensure that only one face is visible on the image.

7.52.2 Constructor & Destructor Documentation

7.52.2.1 SingleFacePresent()

Construct a new Single Face Present object.

Parameters

7.52.3 Member Function Documentation

7.52.3.1 Execute()

Run computation of the single face present analysis.

Parameters

session	Session object containing the original facial image and pre-processing results computed by the
	OFIQImpl::performPreprocessing() method

Implements OFIQ_LIB::modules::measures::Measure.

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

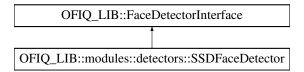
· SingleFacePresent.h

7.53 OFIQ_LIB::modules::detectors::SSDFaceDetector Class Reference

Implementation of a face detector using the SSD face detector CNN.

```
#include <opencv_ssd_face_detector.h>
```

 $Inheritance\ diagram\ for\ OFIQ_LIB:: modules:: detectors:: SSDF ace Detector:$



Public Member Functions

SSDFaceDetector (const Configuration &config)

Constructor a new SSDFaceDetector.

• ~SSDFaceDetector () override=default

Destructor of the SSDFaceDetector.

Public Member Functions inherited from OFIQ LIB::FaceDetectorInterface

virtual ∼FaceDetectorInterface ()=default

Destroy the Face Detector Interface object.

std::vector < OFIQ::BoundingBox > detectFaces (OFIQ_LIB::Session &session)

This function detects faces in given image.

Protected Member Functions

std::vector < OFIQ::BoundingBox > UpdateFaces (OFIQ_LIB::Session &session) override
 Implementation of the face detection method.

Private Attributes

- std::shared_ptr< cv::dnn::Net > m_dnnNet {nullptr}
 Instance of an opency dnn::Net.
- double m_confidenceThreshold

Confidence threshold used for the face detection. The value is read from the configuration file.

• double m_padding

Add padding around the image (faceImage.width * padding; faceImage.height * padding;)

 $\bullet \ \ double \ m_minimal Relative Face Size \\$

Filter threshold for removing to small face found on the image. This value is read from the configuration file.

7.53.1 Detailed Description

Implementation of a face detector using the SSD face detector CNN.

7.53.2 Constructor & Destructor Documentation

7.53.2.1 SSDFaceDetector()

```
OFIQ_LIB::modules::detectors::SSDFaceDetector::SSDFaceDetector ( const\ Configuration\ \&\ config\ )\ \ [explicit]
```

Constructor a new SSDFaceDetector.

Parameters

config

7.53.2.2 ~SSDFaceDetector()

```
OFIQ_LIB::modules::detectors::SSDFaceDetector::~SSDFaceDetector ( ) [override], [default]
```

Destructor of the SSDFaceDetector.

7.53.3 Member Function Documentation

7.53.3.1 UpdateFaces()

Implementation of the face detection method.

Parameters

session	Session object computed by the OFIQImpl::performPreprocessing() method.
---------	---

Returns

std::vector<OFIQ::BoundingBox> Bounding boxes of the detected faces

Implements OFIQ_LIB::FaceDetectorInterface.

7.53.4 Member Data Documentation

7.53.4.1 m_confidenceThreshold

```
\verb|double OFIQ\_LIB::modules::detectors::SDFaceDetector::m_confidenceThreshold [private]|\\
```

Confidence threshold used for the face detection. The value is read from the configuration file.

7.53.4.2 m_dnnNet

std::shared_ptr<cv::dnn::Net> OFIQ_LIB::modules::detectors::SSDFaceDetector::m_dnnNet {nullptr}
[private]

Instance of an opency dnn::Net.

7.53.4.3 m_minimalRelativeFaceSize

```
double OFIQ_LIB::modules::detectors::SDFaceDetector::m_minimalRelativeFaceSize [private]
```

Filter threshold for removing to small face found on the image. This value is read from the configuration file.

7.53.4.4 m_padding

```
double OFIQ_LIB::modules::detectors::SSDFaceDetector::m_padding [private]
```

Add padding around the image (faceImage.width * padding; faceImage.height * padding;)

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

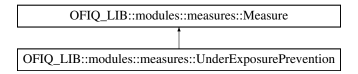
· opency ssd face detector.h

7.54 OFIQ_LIB::modules::measures::UnderExposurePrevention Class Reference

Implementation of the under-exposure prevention measure.

#include <UnderExposurePrevention.h>

Inheritance diagram for OFIQ LIB::modules::measures::UnderExposurePrevention:



Public Member Functions

UnderExposurePrevention (const Configuration &configuration)

Constructor a new Under Exposure Prevention object.

• void Execute (OFIQ_LIB::Session &session) override

Run the computation of the under-exposure prevention measure.

Public Member Functions inherited from OFIQ LIB::modules::measures::Measure

Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

virtual ∼Measure ()=default

Destructor.

• virtual std::string GetName () const

Returns the name of the measure.

· virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

• void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Additional Inherited Members

Protected Member Functions inherited from OFIQ_LIB::modules::measures::Measure

void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

• double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ LIB::modules::measures::Measure

· const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.54.1 Detailed Description

Implementation of the under-exposure prevention measure.

The representation of a face is considered too dark if it has a high proportion of pixels that have a low luminance value.

7.54.2 Constructor & Destructor Documentation

7.54.2.1 UnderExposurePrevention()

Constructor a new Under Exposure Prevention object.

Parameters

ıration is read.
ır

7.54.3 Member Function Documentation

7.54.3.1 Execute()

Run the computation of the under-exposure prevention measure.

Parameters

session | Session object computed by the OFIQImpl::performPreprocessing() method.

Implements OFIQ_LIB::modules::measures::Measure.

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

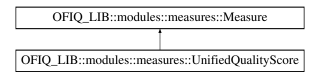
· UnderExposurePrevention.h

7.55 OFIQ_LIB::modules::measures::UnifiedQualityScore Class Reference

Implementation of the unified quality measure.

#include <UnifiedQualityScore.h>

Inheritance diagram for OFIQ_LIB::modules::measures::UnifiedQualityScore:



Public Member Functions

UnifiedQualityScore (const Configuration &configuration)

Construct a new Unified Quality Score object.

void Execute (OFIQ_LIB::Session &session) override

Run the computation on the measure.

Public Member Functions inherited from OFIQ LIB::modules::measures::Measure

Measure (const Configuration &configuration, OFIQ::QualityMeasure measure)

Constructor.

virtual ∼Measure ()=default

Destructor.

virtual std::string GetName () const

Returns the name of the measure.

virtual OFIQ::QualityMeasure GetQualityMeasure () const

Returns an enum encoding the measure.

 void SetQualityMeasure (OFIQ_LIB::Session &session, OFIQ::QualityMeasure measure, double rawValue, OFIQ::QualityMeasureReturnCode code)

Inserts the result of a quality assessment in the session object.

Private Attributes

ONNXRuntimeSegmentation m_onnxRuntimeEnv

Instance of the neural network (iResNet50 model M).

Additional Inherited Members

Protected Member Functions inherited from OFIQ LIB::modules::measures::Measure

void AddSigmoid (OFIQ::QualityMeasure measure, const SigmoidParameters &defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

void AddSigmoid (const std::string &key, SigmoidParameters defaultValues)

Reads sigmoid-function based quality mapping from the configuration.

• double ExecuteScalarConversion (OFIQ::QualityMeasure measure, double rawValue)

Maps a native quality score to a quality component value.

double ExecuteScalarConversion (const std::string &key, double rawValue)

Maps a native quality score to a quality component value.

Static Protected Member Functions inherited from

OFIQ LIB::modules::measures::Measure

static double Sigmoid (double x, double x0, double w)
 Sigmoid function.

Protected Attributes inherited from OFIQ_LIB::modules::measures::Measure

· const Configuration & configuration

Reference to the configuration with which the measure constructor has been invoked.

7.55.1 Detailed Description

Implementation of the unified quality measure.

The quality score refers to the requirements in clause 5.4.8 in ISO/IEC 19794-5:2011 frontal image type (relevant for EU-EES implementing decision 2019/329) and in clause 7.7 in ISO/IEC 39794-1 (relevant for UC1 specified in ICAO Document 9303)

7.55.2 Constructor & Destructor Documentation

7.55.2.1 UnifiedQualityScore()

Construct a new Unified Quality Score object.

Parameters

configuration	Configuration object from which measure	e-related configuration is read.
o o i i i g o i i o i i i		

7.55.3 Member Function Documentation

7.55.3.1 Execute()

Run the computation on the measure.

The algorithm uses a iResNet50 model M from https://github.com/IrvingMeng/MagFace trained on MS1MV2 with MagFace loss without DDP parallelisation. The algorithm takes as input the image I output by the alignment algorithm.

Parameters

session	Session object computed by the OFIQImpl::performPreprocessing() method.
---------	---

Implements OFIQ_LIB::modules::measures::Measure.

7.55.4 Member Data Documentation

7.55.4.1 m_onnxRuntimeEnv

ONNXRuntimeSegmentation OFIQ_LIB::modules::measures::UnifiedQualityScore::m_onnxRuntimeEnv [private]

Instance of the neural network (iResNet50 model M).

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

· UnifiedQualityScore.h

Chapter 8

File Documentation

8.1 mainpage.h File Reference

This header file is for generating the doxygen documentation for OFIQ.

8.1.1 Detailed Description

This header file is for generating the doxygen documentation for OFIQ.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, IN-CLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.2 mainpage.h

Go to the documentation of this file.

01202 #pragma once

218 File Documentation

8.3 ofig lib.h File Reference

Class describing the interface to the OFIQ.

```
#include <cstdint>
#include <string>
#include <vector>
#include <ofiq_structs.h>
```

Classes

· class OFIQ::Interface

The interface to FACE QA implementation.

Namespaces

namespace OFIQ
 Namespace for OFIQ API.

Macros

• #define OFIQ_EXPORT

Enumerations

```
    enum class OFIQ::PreprocessingResultType {
        OFIQ::None = 0x0 , OFIQ::Faces = 0x1 , OFIQ::Landmarks = 0x2 , OFIQ::Segmentation = 0x4 ,
        OFIQ::OcclusionMask = 0x8 , OFIQ::LandmarkedRegion = 0x10 , OFIQ::All = 0x1 + 0x2 + 0x4 + 0x8 + 0x10
    }
```

Objects of this enum class can be used to request pre-processing resulty explicitly.

8.3.1 Detailed Description

Class describing the interface to the OFIQ.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.4 ofiq_lib.h 219

8.3.2 Macro Definition Documentation

8.3.2.1 OFIQ EXPORT

#define OFIQ_EXPORT

8.4 ofiq lib.h

Go to the documentation of this file.

```
00027 #ifndef OFIQ_LIB_H
00028 #define OFIQ_LIB_H
00029
00030 #include <cstdint>
00031 #include <string>
00032 #include <vector>
00033
00034 #include <ofiq_structs.h>
00035
00036 #ifdef WIN32
00037 #
          ifdef OFIQ_EXPORTS
00038 #
               define OFIQ_EXPORT __declspec(dllexport)
00039 #
           else
00040 #
               define OFIQ_EXPORT __declspec(dllimport)
00041 #
           endif
00042 #else
          define OFIO EXPORT
00043 #
00044 #endif
00049 namespace OFIQ
00050 {
00056
          enum class PreprocessingResultType
00057
00061
              None = 0x0,
00062
00066
              Faces = 0x1,
00067
00071
              Landmarks = 0x2,
00072
00076
              Segmentation = 0x4.
00077
00081
              OcclusionMask = 0x8,
00082
00086
              LandmarkedRegion = 0x10,
00087
              All = 0x1 + 0x2 + 0x4 + 0x8 + 0x10
00091
00092
          };
00093
00101
          class Interface
00102
00103
          public:
00108
              virtual ~Interface() = default;
00109
00122
              virtual OFIQ::ReturnStatus
00123
                  initialize(const std::string& configDir, const std::string& configFileName) = 0;
00124
00137
              virtual OFIQ::ReturnStatus scalarQuality(const OFIQ::Image& face, double& quality) = 0;
00138
00157
              virtual OFIQ::ReturnStatus vectorQuality(
00158
                  const OFIQ::Image& image, OFIQ::FaceImageQualityAssessment& assessments) = 0;
00159
00186
              virtual OFIQ::ReturnStatus vectorQualityWithPreprocessingResults(
00187
                  const OFIQ::Image& image,
                  OFIQ::FaceImageQualityAssessment& assessments,
OFIQ::FaceImageQualityPreprocessingResult& preprocessingResult,
00188
00189
00190
                  uint32_t resultRequestsMask) = 0;
00191
00207
              OFIQ_EXPORT static std::shared_ptr<Interface> getImplementation();
00208
00215
              OFIQ_EXPORT void getVersion(int& major, int& minor, int& patch) const;
00216
00217
          };
00218 }
00220 #endif /* OFIQ_LIB_H */
```

220 File Documentation

8.5 ofiq lib impl.h File Reference

Implementation of the OFIQ_LIB.

```
#include "Configuration.h"
#include "Executor.h"
#include "ofiq_lib.h"
#include "NeuronalNetworkContainer.h"
```

Classes

class OFIQ_LIB::OFIQImpl
 Implementation of the OFIQ_LIB.

Namespaces

namespace OFIQ_LIB
 Namespace for OFIQ implementations.

8.5.1 Detailed Description

Implementation of the OFIQ_LIB.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.6 ofiq_lib_impl.h 221

8.6 ofig lib impl.h

Go to the documentation of this file.

```
00001
00027 #ifndef OFIQ_LIB_IMPL_H
00028 #define OFIO LIB IMPL H
00029
00030 #include "Configuration.h"
00031 #include "Executor.h"
00032 #include "ofiq_lib.h"
00033 #include "NeuronalNetworkContainer.h"
00034
00038 namespace OFIQ_LIB
00039 {
00044
          class OFIQImpl : public OFIQ::Interface
00045
00046
          public:
00051
              OFIQImpl() = default;
00052
00057
              ~OFIQImpl() override = default;
00058
00066
              OFIQ::ReturnStatus
00067
                   initialize(const std::string& configDir, const std::string& configValue) override;
00068
00077
              OFIO::ReturnStatus scalarQuality(const OFIO::Image& face, double& quality) override;
00078
00086
              OFIQ::ReturnStatus vectorQuality(
00087
                   const OFIQ::Image& image, OFIQ::FaceImageQualityAssessment& assessments) override;
00088
00102
              {\tt OFIQ::} Return {\tt Status} \ \ vector {\tt QualityWithPreprocessingResults} \ (
00103
                  const OFIQ::Image& image,
00104
                   OFIQ::FaceImageQualityAssessment& assessments,
                   OFIQ::FaceImageQualityPreprocessingResult& preprocessingResult,
00105
00106
                   uint32_t resultRequestsMask = static_cast<int>(OFIQ::PreprocessingResultType::All))
      override;
00107
00108
          private:
00113
              std::unique_ptr<OFIQ_LIB::modules::measures::Executor> m_executorPtr;
00114
00119
              std::unique_ptr<Configuration> config;
00120
00125
              std::unique_ptr<NeuronalNetworkContainer> networks;
00126
00132
              std::unique ptr<OFIO LIB::modules::measures::Executor> CreateExecutor();
00133
00138
              void CreateNetworks();
00139
00147
              OFIQ::ReturnStatus preprocess(Session& session);
00148
00156
              OFIQ::ReturnStatus performAssessment(Session& session);
00157
00165
              void alignFaceImage(Session& session) const;
00166
00176
              OFIQ::ReturnStatus getPreprocessingResults(
00177
                   const Session& session,
00178
                   OFIQ::FaceImageQualityPreprocessingResult& preprocessingResult,
00179
                  uint32_t resultRequestsMask) const;
00180
          };
00181 }
00182
00183 #endif /* OFIQ_LIB_IMPL_H */
```

8.7 ofiq_structs.h File Reference

PRovides several helper classes, enums and functions used in the OFIQ framework.

```
#include <cstdint>
#include <cstring>
#include <iostream>
#include <map>
#include <memory>
#include <string>
#include <utility>
#include <vector>
```

222 File Documentation

Classes

struct OFIQ::Image

Struct representing a single image.

struct OFIQ::ReturnStatus

A structure to contain information about a failure by the software under test.

· struct OFIQ::QualityMeasureResult

Data structure to handle the results of a quality measure.

struct OFIQ::BoundingBox

Data structure for descibing bounding boxes, e.g. the face region of the faces found by a face detector.

· struct OFIQ::LandmarkPoint

Data structure to describe the x and y coordinate of a landmark.

struct OFIQ::FaceLandmarks

Data structure for storing facial landmarks.

struct OFIQ::FaceImageQualityAssessment

Data structure storing the results of the different measurement computations.

struct OFIQ::FaceImageQualityPreprocessingResult

Data structure storing the results of pre-processing computations.

Namespaces

namespace OFIQ

Namespace for OFIQ API.

Typedefs

- using OFIQ::QualityAssessments = std::map<QualityMeasure, QualityMeasureResult>
 - Data structure that stores key-value pairs, with each entry representing a quality element and its value.
- using OFIQ::Landmarks = std::vector<LandmarkPoint>

container for a collection of landmarks, e.g. belonging to all the landmarks detected on a face image.

Enumerations

```
    enum class OFIQ::ReturnCode {

        OFIQ::Success = 0, OFIQ::ImageReadingError, OFIQ::ImageWritingError, OFIQ::MissingConfigParamError
        OFIQ:: Unknown Config Param Error \ , \ OFIQ:: Face Detection Error \ , \ OFIQ:: Face Landmark Extraction Er
        OFIQ::FaceOcclusionSegmentationError,
        OFIQ::FaceParsingError, OFIQ::UnknownError, OFIQ::QualityAssessmentError, OFIQ::NotImplemented}
                       Return codes for functions specified in this API.

    enum class OFIQ::QualityMeasure {

        OFIQ::UnifiedQualityScore = 0x41 , OFIQ::BackgroundUniformity = 0x42 , OFIQ::IlluminationUniformity =
        0x43, OFIQ::Luminance = -0x44,
        OFIQ::LuminanceMean = 0x44 , OFIQ::LuminanceVariance = 0x45 , OFIQ::UnderExposurePrevention =
        0x46, OFIQ::OverExposurePrevention = 0x47,
        OFIQ::DynamicRange = 0x48 , OFIQ::Sharpness = 0x49 , OFIQ::CompressionArtifacts = 0x4a ,
        OFIQ::NaturalColour = 0x4b,
        OFIQ::SingleFacePresent = 0x4c, OFIQ::EyesOpen = 0x4d, OFIQ::MouthClosed = 0x4e, OFIQ::EyesVisible
        = 0x4f
        OFIQ:: Mouth Occlusion Prevention = 0x50 \ , \ OFIQ:: Face Occlusion Prevention = 0x51 \ , \ OFIQ:: InterEye Distance Control of the contro
        = 0x52, OFIQ::HeadSize = 0x53,
```

num class of IQ... acebetector type (of IQ...or Live voc

Enum describing the different face detector implementations.

enum class OFIQ::LandmarkType { OFIQ::LM_98 , OFIQ::NotSet }

Enum describing the different implementations of landmarks.

Functions

std::ostream & OFIQ::operator<< (std::ostream &s, const ReturnCode &rc)

8.7.1 Detailed Description

PRovides several helper classes, enums and functions used in the OFIQ framework.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

224 File Documentation

8.8 ofiq structs.h

Go to the documentation of this file.

```
00001
00027 #ifndef OFIQ_STRUCTS_H
00028 #define OFIQ_STRUCTS_H
00030 #include <cstdint>
00031 #include <cstring>
00032 #include <cstdint>
00033 #include <iostream>
00034 #include <map>
00035 #include <memory>
00036 #include <string>
00037 #include <utility>
00038 #include <vector>
00039
00043 namespace OFIQ
00044 {
00049
          struct Image
00050
00051
              uint16_t width{ 0 };
uint16_t height{ 0 };
uint8_t depth{ 24 };
00053
00055
00057
00062
               std::shared_ptr<uint8_t[]> data;
00063
00067
               Image() = default;
00068
               Image(uint16_t width, uint16_t height, uint8_t depth, const std::shared_ptr<uint8_t[]>& data)
    : width{ width },
00082
00083
00084
                   height{ height },
00085
                   depth{ depth },
00086
                   data{ data }
00087
00088
00089
00091
               size_t size() const { return (static_cast<size_t>(width) * height * (depth / 8)); }
00092
00105
               void deepcopy(uint16_t width, uint16_t height, uint8_t depth, const std::shared_ptr<uint8_t>&
      data)
00106
00107
                   this->width = width;
00108
                   this->height = height;
00109
                   this->depth = depth;
00110
                   size_t size = this->size();
00111
                   this->data.reset(new uint8_t[size], std::default_delete<uint8_t[]>());
00112
                   memcpy(this->data.get(), data.get(), size);
00113
00114
          };
00115
00116
00121
          enum class ReturnCode
00122
00124
               Success = 0.
               ImageReadingError,
00126
00128
               ImageWritingError,
00130
               MissingConfigParamError,
00132
               {\tt UnknownConfigParamError,}
00134
               FaceDetectionError,
               FaceLandmarkExtractionError.
00136
00138
               FaceOcclusionSegmentationError,
               FaceParsingError,
00142
               UnknownError,
00144
               QualityAssessmentError,
00146
               NotImplemented
00147
          };
00148
00150
          inline std::ostream& operator«(std::ostream& s, const ReturnCode& rc)
00151
00152
               switch (rc)
00153
               case ReturnCode::Success:
    return (s « "Success");
00154
00155
               case ReturnCode::UnknownError:
00156
                   return (s « "Unknown Error");
00157
00158
               case ReturnCode::QualityAssessmentError:
00159
                   return (s « "Failure to generate a quality score on the input image");
               case ReturnCode::NotImplemented:
    return (s « "Function is not implemented");
00160
00161
               default:
00162
                   return (s « "Undefined error");
00163
00164
00165
          }
00166
```

8.8 ofiq_structs.h

```
00179
          struct ReturnStatus
00180
00182
              ReturnCode code{ ReturnCode::UnknownError };
00184
              std::string info;
00185
00190
              ReturnStatus() = default;
00191
00201
              ReturnStatus(const ReturnCode code, const std::string& info = "")
00202
                  : code{code},
00203
                     info{info}
00204
00205
              }
00206
          };
00207
00210
          enum class QualityMeasure
00211
00213
              UnifiedQualityScore = 0x41,
00215
              BackgroundUniformity = 0x42,
00217
              IlluminationUniformity = 0x43,
00219
              Luminance = -0x44
00221
              LuminanceMean = 0x44,
00223
              LuminanceVariance = 0x45,
              UnderExposurePrevention = 0x46,
OverExposurePrevention = 0x47,
00225
00227
00229
              DynamicRange = 0x48,
00231
              Sharpness = 0x49,
00233
              CompressionArtifacts = 0x4a,
00235
              NaturalColour = 0x4b,
00237
              SingleFacePresent = 0x4c,
00239
              EyesOpen = 0x4d,
              MouthClosed = 0x4e,
00241
00243
              EyesVisible = 0x4f,
00245
              MouthOcclusionPrevention = 0x50,
00247
              FaceOcclusionPrevention = 0x51,
00249
              InterEyeDistance = 0x52,
00251
              HeadSize = 0x53.
00253
              CropOfTheFaceImage = -0x54,
              LeftwardCropOfTheFaceImage = 0x54,
00257
              RightwardCropOfTheFaceImage = 0x55,
00259
              MarginAboveOfTheFaceImage = 0x56,
00261
              MarginBelowOfTheFaceImage = 0x57,
              HeadPose = -0x58,
00263
              HeadPoseYaw = 0x58,
00265
              HeadPosePitch = 0x59,
00267
00269
              HeadPoseRoll = 0x5a,
00271
              ExpressionNeutrality = 0x5b,
00273
              NoHeadCoverings = 0x5c,
00275
              NotSet = -1
00276
          };
00277
00282
          enum class QualityMeasureReturnCode
00283
00285
              Success = 0,
              FailureToAssess,
00287
00289
              NotInitialized
00290
          };
00291
00296
          struct QualityMeasureResult
00297
00299
              double rawScore{ -1 };
00303
              double scalar{ -1 };
              QualityMeasureReturnCode code{ QualityMeasureReturnCode::NotInitialized };
00305
00306
00311
              QualityMeasureResult() = default;
00312
00320
              QualityMeasureResult(double rawScore, double scalar = -1, QualityMeasureReturnCode code =
     QualityMeasureReturnCode::NotInitialized)
00321
                  : rawScore{rawScore}.
00322
                    scalar(scalar).
00323
                     code { code }
00324
00325
00326
          };
00327
00333
          using QualityAssessments = std::map<QualityMeasure, QualityMeasureResult>;
00334
00339
          enum class FaceDetectorType
00340
              OPENCUSSD.
00342
00344
              Not Set
00345
          };
00346
00347
00353
          struct BoundingBox
00354
00357
              int16_t xleft{ -1 };
              int16_t ytop{ -1 };
00360
```

226 File Documentation

```
00362
              int16_t width{ -1 };
00364
              int16_t height{ -1 };
00365
00367
              FaceDetectorType faceDetector = FaceDetectorType::NotSet;
00368
00373
              BoundingBox() = default:
00374
00384
              BoundingBox(int16_t xleft, int16_t ytop, int16_t width, int16_t height, FaceDetectorType
      i_faceDetector)
00385
                  : xleft{xleft},
00386
                    ytop{ytop},
00387
                     width{width}.
00388
                    height {height},
00389
                     faceDetector(i_faceDetector)
00390
00391
00392
          };
00393
00398
          struct LandmarkPoint
00399
          {
00404
              int16_t x{ -1 };
              int16_t y{-1 };
00409
00410
              LandmarkPoint() = default;
00415
00416
00423
              LandmarkPoint(int16_t i_x, int16_t i_y)
00424
                  : x{i_x},
                    y{i_y}
00425
00426
00427
00428
          };
00429
00434
          using Landmarks = std::vector<LandmarkPoint>;
00435
00440
          enum class LandmarkType
00441
00443
              LM_98,
00445
              NotSet
00446
          };
00447
00448
00449
00454
          struct FaceLandmarks
00455
              LandmarkType type{ LandmarkType::NotSet };
00457
00459
              Landmarks landmarks;
00460
00462
              FaceLandmarks() = default;
00463
          };
00464
00469
          struct FaceImageQualityAssessment
00470
          {
00471
00476
              QualityAssessments qAssessments;
00477
00482
              BoundingBox boundingBox;
00483
00488
              FaceImageQualityAssessment() = default;
00489
00496
              FaceImageQualityAssessment (
                  const QualityAssessments& qAssessments, const BoundingBox& boundingBox)
00497
00498
                  : qAssessments{qAssessments},
00499
                    boundingBox{boundingBox}
00500
00501
00502
          } ;
00503
00511
          struct FaceImageQualityPreprocessingResult
00512
00516
              std::vector<OFIQ::BoundingBox> m_faces;
00517
00521
              FaceLandmarks m_landmarks;
00522
00561
              std::shared_ptr<uint8_t[]> m_segmentationMaskPtr;
00562
00571
              std::shared_ptr<uint8_t[]> m_occlusionMaskPtr;
00572
00581
              std::shared_ptr<uint8_t[]> m_landmarkedRegionPtr;
00582
00586
              FaceImageQualityPreprocessingResult() = default;
00587
          };
00588
00589 }
00590
00591 #endif /* OFIQ_STRUCTS_H */
```

8.9 AllDetectors.h File Reference

Provides the include statements to all classes derived from FaceDetectorInterface.

```
#include "opencv_ssd_face_detector.h"
```

8.9.1 Detailed Description

Provides the include statements to all classes derived from FaceDetectorInterface.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.10 AllDetectors.h

```
Go to the documentation of this file.
00001
00028 #include "opency_ssd_face_detector.h"
```

8.11 detectors.h File Reference

Provides the interface class to the face detector implementations.

```
#include "ofiq_lib.h"
#include "Session.h"
```

228 File Documentation

Classes

· class OFIQ LIB::FaceDetectorInterface

Provides the interface class to the face detector implementations.

Namespaces

namespace OFIQ LIB

Namespace for OFIQ implementations.

8.11.1 Detailed Description

Provides the interface class to the face detector implementations.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.12 detectors.h

Go to the documentation of this file.

```
00028 #pragma once
00029
00030 #include "ofiq_lib.h"
00031 #include "Session.h"
00032
00036 namespace OFIQ_LIB
00037 {
00038
00043
           class FaceDetectorInterface
00044
00045
          public:
00050
               virtual ~FaceDetectorInterface() = default;
00051
00058
               std::vector<OFIQ::BoundingBox> detectFaces(OFIQ_LIB::Session& session);
00059
00060
          protected:
00068
               virtual std::vector<OFIO::BoundingBox> UpdateFaces(OFIO LIB::Session& session) = 0;
00069
00070 }
```

8.13 opency ssd face detector.h File Reference

Implementation of a face detector using the SSD face detector CNN.

```
#include "Configuration.h"
#include "detectors.h"
#include <opencv2/dnn.hpp>
```

Classes

class OFIQ_LIB::modules::detectors::SSDFaceDetector
 Implementation of a face detector using the SSD face detector CNN.

Namespaces

namespace OFIQ_LIB

Namespace for OFIQ implementations.

- namespace OFIQ_LIB::modules
- namespace OFIQ_LIB::modules::detectors

Provides face detector implementations.

8.13.1 Detailed Description

Implementation of a face detector using the SSD face detector CNN.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

8.14 opency ssd face detector.h

Go to the documentation of this file.

```
00001
00027 #pragma once
00028
00029 #include "Configuration.h"
00030 #include "detectors.h"
00031 #include <opencv2/dnn.hpp>
00032
00033
00037 namespace OFIQ_LIB::modules::detectors
00038 {
00039
00043
          class SSDFaceDetector : public OFIQ_LIB::FaceDetectorInterface
00044
          public:
00045
00051
              explicit SSDFaceDetector(const Configuration& config);
00052
00057
              ~SSDFaceDetector() override = default;
00058
00059
              std::vector<OFIQ::BoundingBox> UpdateFaces(OFIQ_LIB::Session& session) override;
00067
00068
00069
00070
         private:
00075
             std::shared_ptr<cv::dnn::Net> m_dnnNet{nullptr};
00076
00081
             double m_confidenceThreshold;
00082
00087
             double m padding:
00088
00093
              double m_minimalRelativeFaceSize;
00094
          };
00095 }
```

8.15 adnet_FaceMap.h File Reference

Provides definitions of landmark indices to access specific parts of ADNet landmarks.

```
#include "FaceParts.h"
#include <array>
#include <map>
#include <vector>
```

Namespaces

namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ_LIB::modules
- namespace OFIQ_LIB::modules::landmarks

Provides implementations of a landmark extractors.

· namespace OFIQ_LIB::modules::landmarks::adnet

Namespace for ADNet-specific landmarks.

Variables

const LandmarkIds OFIQ_LIB::modules::landmarks::adnet::leftEye {60,61,62,63,64,65,66,67}

Landmark indices (ADNet) of the left eye.

const LandmarkIds OFIQ_LIB::modules::landmarks::adnet::rightEye {68,69,70,71,72,73,74,75}

Landmark indices (ADNet) of the right eye.

const LandmarkIds OFIQ_LIB::modules::landmarks::adnet::leftEyeCorners {60,64}

Landmark indices (ADNet) of the left eyes' corners.

const LandmarkIds OFIQ LIB::modules::landmarks::adnet::rightEyeCorners {68,72}

Landmark indices (ADNet) of the right eyes' corners.

const LandmarkIds OFIQ LIB::modules::landmarks::adnet::nosetip {54}

Landmark index (ADNet) of the nose tip.

const LandmarkIds OFIQ LIB::modules::landmarks::adnet::mouthOuter {76,77,78,79,80,81,82,83,84,85,86,87}

Landmark indices (ADNet) on the mouth's outer contour.

const LandmarkIds OFIQ LIB::modules::landmarks::adnet::mouthInner {88,89,90,91,92,93,94,95}

Landmark indices (ADNet) on the mouth's inner lip borders.

Landmark indices (ADNet) of the face contour.

const LandmarkIds OFIQ LIB::modules::landmarks::adnet::forehead {}

Landmark indices (ADNet) of the forehead (empty for ADNet).

const LandmarkIds OFIQ_LIB::modules::landmarks::adnet::chin {16}

Landmark index (ADNet) of the chin.

const landmarks::FaceMap OFIQ LIB::modules::landmarks::adnet::FaceMap

ADNets face map definition.

const LandmarkIdPairs OFIQ_LIB::modules::landmarks::adnet::pairsLeftEye

Pair indices of landmarks (ADNet) for the left eye.

const LandmarkIdPairs OFIQ_LIB::modules::landmarks::adnet::pairsRightEye

Landmark index pairs (ADNet) of landmarks for the right eye.

const LandmarkIdPairs OFIQ_LIB::modules::landmarks::adnet::pairsInnerLip

Landmark index pairs (ADNet) of inner lip pairs.

• const LandmarkIdPairs OFIQ_LIB::modules::landmarks::adnet::pairsMouthCenter

Landmark index pair (ADNet) of the inner mouth (lips) center.

const landmarks::FacePairMap OFIQ_LIB::modules::landmarks::adnet::FacePairMap

ADNets face pair map definition.

8.15.1 Detailed Description

Provides definitions of landmark indices to access specific parts of ADNet landmarks.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The definitions provided by this header were taken from https://arxiv.org/pdf/2109.05721.pdf
Appendix A, Figure 6.

Author

OFIQ development team

8.16 adnet_FaceMap.h

Go to the documentation of this file.

```
00033 #pragma once
00034
00035 #include "FaceParts.h"
00036 #include <array>
00037 #include <map>
00038 #include <vector>
00039
00043 namespace OFIQ_LIB::modules::landmarks::adnet
00044 {
00049
          const LandmarkIds leftEye {60,61,62,63,64,65,66,67};
00050
00055
          const LandmarkIds rightEye{68,69,70,71,72,73,74,75};
00056
00060
          const LandmarkIds leftEyeCorners{60,64};
00061
00065
          const LandmarkIds rightEyeCorners{68,72};
00066
00070
          const LandmarkIds nosetip{54}:
00071
00075
          const LandmarkIds mouthOuter{76,77,78,79,80,81,82,83,84,85,86,87};
00076
08000
          const LandmarkIds mouthInner{88,89,90,91,92,93,94,95};
00081
00085
          const LandmarkIds
      contour{0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32};
00086
00090
          const LandmarkIds forehead{};
00091
00095
          const LandmarkIds chin{16};
00096
00100
          const landmarks::FaceMap FaceMap{
             {FaceParts::LEFT_EYE,
                                              leftEye
00101
                                                             },
00102
              {FaceParts::RIGHT_EYE,
                                              rightEve
00103
              {FaceParts::LEFT_EYE_CORNERS, leftEyeCorners},
00104
              {FaceParts::RIGHT_EYE_CORNERS, rightEyeCorners},
              {FaceParts::MOUTH OUTER,
00105
                                              mouthOuter
                                                             }.
00106
              {FaceParts::MOUTH_INNER,
                                              mouthInner
                                                             }.
00107
              {FaceParts::FACE_CONTOUR,
                                              contour
00108
              {FaceParts::CHIN,
                                              chin
00109
              {FaceParts::NOSETIP,
                                              nosetip
00110
              {FaceParts::FOREHEAD,
                                              forehead
00111
          };
00112
00117
          const LandmarkIdPairs pairsLeftEye{
00118
              {61, 67},
00119
              {62, 66},
00120
              {63, 65}
00121
         };
00122
00127
          const LandmarkIdPairs pairsRightEye{
00128
              {69, 75},
00129
              {70, 74},
00130
              {71, 73}
00131
         };
00132
00137
          const LandmarkIdPairs pairsInnerLip{
00138
              {89, 95},
```

```
{90, 94},
00140
                 {91, 93}
00141
00142
00147
            const LandmarkIdPairs pairsMouthCenter{
00148
                 {90, 94}
00149
00150
00154
            const landmarks::FacePairMap FacePairMap{
                 {FaceParts::LEFT_EYE, pairsLeftEye
{FaceParts::RIGHT_EYE, pairsRightEye
{FaceParts::MOUTH_INNER, pairsInnerLip
00155
00156
00157
00158
                 {FaceParts::MOUTH_CENTER, pairsMouthCenter}
00159
00160 }
```

8.17 adnet_landmarks.h File Reference

Provides the ADNetFaceLandmarkExtractor class.

```
#include <memory>
#include "Configuration.h"
#include "detectors.h"
#include "landmarks.h"
```

Classes

class OFIQ_LIB::modules::landmarks::ADNetFaceLandmarkExtractor
 Class implementing the FaceLandmarkExtractorInterface interface.

Namespaces

• namespace OFIQ_LIB

Namespace for OFIQ implementations.

- namespace OFIQ_LIB::modules
- namespace OFIQ_LIB::modules::landmarks

Provides implementations of a landmark extractors.

8.17.1 Detailed Description

Provides the ADNetFaceLandmarkExtractor class.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.18 adnet_landmarks.h

Go to the documentation of this file.

```
00001
00028 #pragma once
00029
00030 #include <memory>
00031 #include "Configuration.h"
00032 #include "detectors.h"
00033 #include "landmarks.h"
00034
00038 namespace OFIO LIB::modules::landmarks
00039 {
00040
00042
          class ADNetFaceLandmarkExtractorImpl;
00043
00049
          \verb|class ADNetFaceLandmarkExtractor| : public FaceLandmarkExtractorInterface| \\
00050
00051
          public:
00056
               explicit ADNetFaceLandmarkExtractor(const Configuration& config);
00057
00061
               ~ADNetFaceLandmarkExtractor() override;
00062
00063
          protected:
00071
               OFIO::FaceLandmarks updateLandmarks(OFIO LIB::Session& session) override;
00072
00073
00074
00078
               std::unique_ptr<ADNetFaceLandmarkExtractorImpl> landmarkExtractor_;
00079
00080 }
```

8.19 AllLandmarks.h File Reference

Provides the include statements to all classes derived from FaceLandmarkExtractorInterface.

```
#include "adnet landmarks.h"
```

8.19.1 Detailed Description

Provides the include statements to all classes derived from FaceLandmarkExtractorInterface.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

8.20 AllLandmarks.h 235

Author

OFIQ development team

8.20 AllLandmarks.h

```
Go to the documentation of this file.
00001
00029 #include "adnet_landmarks.h"
```

8.21 FaceMeasures.h File Reference

Provides a class implementing two luminance measures.

```
#include "ofiq_lib.h"
#include "PartExtractor.h"
#include <opencv2/opencv.hpp>
```

Classes

• class OFIQ LIB::modules::landmarks::FaceMeasures

Provides static functions doing computations with landmarks.

Namespaces

namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ LIB::modules
- namespace OFIQ_LIB::modules::landmarks

Provides implementations of a landmark extractors.

8.21.1 Detailed Description

Provides a class implementing two luminance measures.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

8.22 FaceMeasures.h

Go to the documentation of this file.

```
00001
00027 #pragma once
00028
00029 #include "ofiq_lib.h"
00030 #include "PartExtractor.h"
00031 #include <opencv2/opencv.hpp>
00032
00036 namespace OFIQ_LIB::modules::landmarks
00037 {
00041
          class FaceMeasures
00042
         public:
00043
00047
             FaceMeasures() = delete;
00048
             static double InterEyeDistance(const OFIQ::FaceLandmarks& faceLandmarks, double yaw);
00066
00067
00078
              static cv::Mat GetFaceMask
00079
              (const OFIQ::FaceLandmarks& faceLandmarks, const int height, const int width,
08000
              const float alpha = 0);
00081
00088
              static double GetDistance(const OFIQ::LandmarkPoint& a, const OFIQ::LandmarkPoint& b);
00089
00096
              static double GetDistance(const LandmarkPair& pair)
00097
00098
                  return GetDistance(pair.Lower, pair.Upper);
00099
00100
              static OFIQ::LandmarkPoint GetMiddle(const OFIQ::Landmarks& landmarks);
00106
00107
00113
              static OFIQ::LandmarkPoint GetMiddle(const LandmarkPair& pair)
00114
00115
                  return GetMiddle(OFIQ::Landmarks{pair.Lower, pair.Upper});
00116
00117
00125
              static OFIQ::LandmarkPoint GetMiddle(const std::vector<LandmarkPair>& pairs)
00126
00127
                  std::vector<OFIQ::LandmarkPoint> points;
00128
                  for (auto pair : pairs)
00129
00130
                      points.push_back(GetMiddle(pair));
00131
00132
                  return GetMiddle(points);
00133
00134
00147
              static double GetMaxPairDistance(
00148
                  const OFIO::FaceLandmarks& landmarks,
00149
                  landmarks::FaceParts facePart);
00150
          };
00151 }
```

8.23 FaceParts.h File Reference

PRovides several helper classes, enums and functions used in the OFIQ framework.

Namespaces

namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ_LIB::modules
- namespace OFIQ_LIB::modules::landmarks

Provides implementations of a landmark extractors.

Typedefs

```
• using OFIQ_LIB::modules::landmarks::LandmarkId = int
```

Type definition of a landmark index.

using OFIQ LIB::modules::landmarks::LandmarkIds = std::vector<LandmarkId>

Type definition of a list of landmark indices.

using OFIQ_LIB::modules::landmarks::FaceMap = std::map<FaceParts, LandmarkIds>

Type definition of a face map to access landmark indices for a queried face part.

using OFIQ_LIB::modules::landmarks::LandmarkIdPair = std::array<LandmarkId, 2>

Type definition for a pair of landmark index.

• using OFIQ_LIB::modules::landmarks::LandmarkIdPairs = std::vector<LandmarkIdPair>

Type definition for a list of landmark index pairs.

using OFIQ_LIB::modules::landmarks::FacePairMap = std::map<FaceParts, LandmarkIdPairs>

Structure defining pairs of landmark indices.

Enumerations

```
    enum class OFIQ_LIB::modules::landmarks::FaceParts {
        OFIQ_LIB::modules::landmarks::LEFT_EYE, OFIQ_LIB::modules::landmarks::RIGHT_EYE, OFIQ_LIB::modules::landmarks:
        , OFIQ_LIB::modules::landmarks::RIGHT_EYE_CORNERS,
        OFIQ_LIB::modules::landmarks::MOUTH_OUTER, OFIQ_LIB::modules::landmarks::MOUTH_INNER,
        OFIQ_LIB::modules::landmarks::FACE_CONTOUR, OFIQ_LIB::modules::landmarks::MOUTH_CENTER,
        OFIQ_LIB::modules::landmarks::CHIN, OFIQ_LIB::modules::landmarks::NOSETIP, OFIQ_LIB::modules::landmarks::FOREHILB:
```

Enumeration of facial landmark parts.

8.23.1 Detailed Description

PRovides several helper classes, enums and functions used in the OFIQ framework.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

8.24 FaceParts.h

Go to the documentation of this file.

```
00001
00028 #pragma once
00029
00033 namespace OFIQ_LIB::modules::landmarks
00034 {
00038
           enum class FaceParts
00039
               LEFT_EYE,
00041
00043
              RIGHT_EYE,
00045
              LEFT_EYE_CORNERS,
00047
               RIGHT_EYE_CORNERS,
00049
               MOUTH_OUTER,
00051
               MOUTH_INNER,
              FACE_CONTOUR,
MOUTH_CENTER,
00053
00055
               CHIN,
NOSETIP,
00057
00059
00061
               FOREHEAD
00062
          };
00063
00067
          using LandmarkId = int;
00068
00072
          using LandmarkIds = std::vector<LandmarkId>;
00073
00078
00079
          using FaceMap = std::map<FaceParts, LandmarkIds>;
00083
          using LandmarkIdPair = std::array<LandmarkId, 2>;
00084
00088
          using LandmarkIdPairs = std::vector<LandmarkIdPair>;
00089
00093
          using FacePairMap = std::map<FaceParts, LandmarkIdPairs>;
00094 }
```

8.25 landmarks.h File Reference

Provides the base class for the implementation of face landmark extractors.

```
#include "ofiq_lib.h"
#include "Session.h"
```

Classes

• class OFIQ_LIB::FaceLandmarkExtractorInterface

Implements the base class for the face landmark extractors.

Namespaces

namespace OFIQ_LIB

Namespace for OFIQ implementations.

8.26 landmarks.h

8.25.1 Detailed Description

Provides the base class for the implementation of face landmark extractors.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.26 landmarks.h

Go to the documentation of this file.

```
00027 #pragma once
00028
00029 #include "ofiq_lib.h"
00030 #include "Session.h"
00031
00035 namespace OFIQ_LIB
00036 {
00041
           {\tt class} \ {\tt FaceLandmarkExtractorInterface}
00042
           public:
00043
00048
               virtual ~FaceLandmarkExtractorInterface() = default;
00049
00056
               OFIQ::FaceLandmarks extractLandmarks(OFIQ_LIB::Session& session);
00057
           protected:
00058
00065
               virtual OFIQ::FaceLandmarks updateLandmarks(OFIQ_LIB::Session& session) = 0;
00066
           };
00067 }
```

8.27 PartExtractor.h File Reference

Provides helper class for face landmark handling.

```
#include "ofiq_lib.h"
#include "FaceParts.h"
```

Classes

struct OFIQ_LIB::modules::landmarks::LandmarkPair

Data container for storing pairs of landmarks.

class OFIQ_LIB::modules::landmarks::PartExtractor

Class that provides helper methods for the administration of landmarks.

Namespaces

· namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ LIB::modules
- namespace OFIQ_LIB::modules::landmarks

Provides implementations of a landmark extractors.

8.27.1 Detailed Description

Provides helper class for face landmark handling.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

8.28 PartExtractor.h 241

8.28 PartExtractor.h

Go to the documentation of this file.

```
00001
00027 #pragma once
00028
00029 #include "ofiq_lib.h"
00030 #include "FaceParts.h"
00031
00035 namespace OFIQ_LIB::modules::landmarks
00036 {
00037
         enum class FaceParts;
00043
00048
         struct LandmarkPair
00049
             OFIO::LandmarkPoint Upper;
00054
00055
00060
              OFIO::LandmarkPoint Lower;
00068
              LandmarkPair(OFIQ::LandmarkPoint upper, OFIQ::LandmarkPoint lower) : Upper{upper},
     Lower{lower}
00069
00070
00071
         };
00077
         class PartExtractor
00078
         public:
00079
00088
             static OFIQ::Landmarks getFacePart(const OFIQ::FaceLandmarks& faceLandmarks, FaceParts part);
00089
             static std::vector<LandmarkPair> getPairsForPart(const OFIQ::FaceLandmarks& faceLandmarks,
     FaceParts part);
00099
00100 }
```

8.29 AllMeasures.h File Reference

Provides all classes derived from the OFIQ_LIB::modules::measures::Measure class.

```
#include "BackgroundUniformity.h"
#include "CompressionArtifacts.h"
#include "CropOfTheFaceImage.h"
#include "DynamicRange.h"
#include "ExpressionNeutrality.h"
#include "EyesOpen.h"
#include "EyesVisible.h"
#include "FaceOcclusionPrevention.h"
#include "FaceOcclusionSegmentation.h"
#include "FaceParsing.h"
#include "HeadPose.h"
#include "HeadSize.h"
#include "IlluminationUniformity.h"
#include "InterEveDistance.h"
#include "Luminance.h"
#include "MouthClosed.h"
#include "MouthOcclusionPrevention.h"
#include "NaturalColour.h"
#include "NoHeadCoverings.h"
#include "OverExposurePrevention.h"
#include "Sharpness.h"
#include "SingleFacePresent.h"
#include "UnderExposurePrevention.h"
#include "UnifiedQualityScore.h"
```

8.29.1 Detailed Description

Provides all classes derived from the OFIQ LIB::modules::measures::Measure class.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.30 AllMeasures.h

Go to the documentation of this file.

```
00029 #include "BackgroundUniformity.h"
00030 #include "CompressionArtifacts.h"
00031 #include "CropOfTheFaceImage.h"
00032 #include "DynamicRange.h"
00033 #include "ExpressionNeutrality.h"
00034 #include "EyesOpen.h"
00035 #include "EyesVisible.h'
00036 #include "FaceOcclusionPrevention.h"
00037 #include "FaceOcclusionSegmentation.h"
00038 #include "FaceParsing.h"
00039 #include "HeadPose.h"
00040 #include "HeadSize.h"
00041 #include "IlluminationUniformity.h"
00042 #include "InterEyeDistance.h'
00043 #include "Luminance.h"
00044 #include "MouthClosed.h"
00045 #include "MouthOcclusionPrevention.h"
00046 #include "NaturalColour.h"
00047 #include "NoHeadCoverings.h"
00048 #include "OverExposurePrevention.h"
00049 #include "Sharpness.h"
00050 #include "SingleFacePresent.h"
00050 #include "UnderExposurePrevention.h"
00052 #include "UnifiedQualityScore.h"
```

8.31 BackgroundUniformity.h File Reference

Provides a class implementing the background uniformity measure.

```
#include "Measure.h"
```

Classes

· class OFIQ_LIB::modules::measures::BackgroundUniformity

Implementation of the background uniformity measure.

Namespaces

namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ LIB::modules
- namespace OFIQ_LIB::modules::measures

Provides measures implemented in OFIQ.

8.31.1 Detailed Description

Provides a class implementing the background uniformity measure.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

8.32 BackgroundUniformity.h

Go to the documentation of this file.

```
00001
00028 #pragma once
00029
00030 #include "Measure.h"
00031
00035 namespace OFIQ_LIB::modules::measures
00036 {
00043
          {\tt class} \ {\tt BackgroundUniformity: public Measure}
00044
00045
          public:
00050
              explicit BackgroundUniformity(
00051
                  const Configuration& configuration);
00052
00060
              void Execute(OFIQ_LIB::Session & session) override;
00061
          private:
00062
00067
              uint16_t m_targetHeight = 292;
00068
00073
00074
              uint16_t m_targetWidth = 354;
00080
              uint16_t m_cropLeft = 62;
00081
00087
              uint16_t m_cropRight = 62;
00088
00094
              uint16_t m_cropTop = 0;
00095
              uint16_t m_cropBottom = 210;
00101
00102
00109
              uint16_t m_erosionKernelSize = 4;
00110
          };
00111 }
```

8.33 CompressionArtifacts.h File Reference

Provides a class implemtenting the no compression artifact measure.

```
#include "landmarks.h"
#include "Measure.h"
#include <0NNXRTSegmentation.h>
```

Classes

class OFIQ_LIB::modules::measures::CompressionArtifacts
 Implementation of the no compression artifacts measure.

Namespaces

namespace OFIQ_LIB

Namespace for OFIQ implementations.

- namespace OFIQ_LIB::modules
- namespace OFIQ_LIB::modules::measures

Provides measures implemented in OFIQ.

8.33.1 Detailed Description

Provides a class implementing the no compression artifact measure.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.34 CompressionArtifacts.h

Go to the documentation of this file.

```
00001
00028 #pragma once
00029
00030 #include "landmarks.h"
00031 #include "Measure.h"
00032 #include <ONNXRTSegmentation.h>
00033
00037 namespace OFIQ_LIB::modules::measures
00038 {
00045
          class CompressionArtifacts : public Measure
00046
          public:
00047
00068
              explicit CompressionArtifacts(const Configuration& configuration);
00069
00078
              void Execute(OFIQ_LIB::Session& session) override;
00079
08000
          private:
00087
              int m_crop;
00088
00096
              int m dim;
00097
00101
              ONNXRuntimeSegmentation m_onnxRuntimeEnv;
00102
          } ;
00103 }
```

8.35 CropOfTheFaceImage.h File Reference

Provides a class implementing the crop of the face image measure.

```
#include "landmarks.h"
#include "Measure.h"
```

Classes

class OFIQ_LIB::modules::measures::CropOfTheFaceImage
 Implementation of the crop of the face image measure.

Namespaces

• namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ LIB::modules
- namespace OFIQ_LIB::modules::measures

Provides measures implemented in OFIQ.

8.35.1 Detailed Description

Provides a class implementing the crop of the face image measure.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ devlopment team

8.36 CropOfTheFaceImage.h

Go to the documentation of this file.

```
00001
00027 #pragma once
00028
00029 #include "landmarks.h"
00030 #include "Measure.h"
00031
00035 namespace OFIO LIB::modules::measures
00036 {
00042
          class CropOfTheFaceImage : public Measure
00043
00044
          public:
00049
              explicit CropOfTheFaceImage(const Configuration& configuration);
00050
00057
              void Execute(OFIQ_LIB::Session & session) override;
00058
          };
00059 }
```

8.37 DynamicRange.h File Reference

Provides a class implementing the dynamic range measure.

```
#include "landmarks.h"
#include "Measure.h"
```

Classes

class OFIQ_LIB::modules::measures::DynamicRange
 Implementation of the dynamic range measure.

Namespaces

• namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ_LIB::modules
- namespace OFIQ LIB::modules::measures

Provides measures implemented in OFIQ.

8.37.1 Detailed Description

Provides a class implemtenting the dynamic range measure.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

8.38 DynamicRange.h

Go to the documentation of this file.

```
00001
00028 #pragma once
00029
00030 #include "landmarks.h"
00031 #include "Measure.h"
00032
00036 namespace OFIQ_LIB::modules::measures
00037 {
00043
          class DynamicRange : public Measure
00044
00045
         public:
00050
             explicit DynamicRange(
00051
                  const Configuration& configuration);
00052
00058
             void Execute(OFIQ_LIB::Session & session) override;
00059
          };
00060 }
```

8.39 Executor.h File Reference

This class takes care of the computation of the measures activated.

```
#include "Measure.h"
```

Classes

· class OFIQ_LIB::modules::measures::Executor

This class takes care of the computation of the measures activated.

Namespaces

namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ_LIB::modules
- namespace OFIQ_LIB::modules::measures

Provides measures implemented in OFIQ.

Functions

void OFIQ_LIB::modules::measures::log (const std::string_view &msg)

Logging function for writing debug messages to std::cout.

Variables

static const bool OFIQ_LIB::modules::measures::ExecutorLogActive = false

This variable enables logging to std::cout for debug purposes. By default the logging is switched off.

8.40 Executor.h

8.39.1 Detailed Description

This class takes care of the computation of the measures activated.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.40 Executor.h

Go to the documentation of this file.

```
00001
00027 #pragma once
00028
00029 #include "Measure.h"
00030
00034 namespace OFIQ_LIB::modules::measures
00035 {
00039
          const static bool ExecutorLogActive = false;
00040
          void log(const std::string_view& msg);
00047
00051
          class Executor
00052
          public:
00053
00059
              explicit Executor(std::vector<std::unique ptr<Measure» measures)
00060
                  : m measures{std::move(measures)}
00061
00062
00063
00069
              void ExecuteAll (Session & i currentSession) const:
00070
              const std::vector<std::unique_ptr<Measure»& GetMeasures() const { return m_measures; }</pre>
00076
00077
00082
              std::vector<std::unique_ptr<Measure» m_measures;</pre>
00083
00084 }
```

8.41 ExpressionNeutrality.h File Reference

Provides a class implementing the expression neutrality measure.

```
#include "landmarks.h"
#include "Measure.h"
#include <ONNXRTSegmentation.h>
```

Classes

class OFIQ LIB::modules::measures::ExpressionNeutrality

Provides a class implementing the expression neutrality measure.

Namespaces

• namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ LIB::modules
- namespace OFIQ LIB::modules::measures

Provides measures implemented in OFIQ.

8.41.1 Detailed Description

Provides a class implementing the expression neutrality measure.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.42 ExpressionNeutrality.h

Go to the documentation of this file.

```
00001
00028 #pragma once
00029
00030 #include "landmarks.h"
00031 #include "Measure.h"
00032 #include <ONNXRTSegmentation.h>
00033
00037 namespace OFIQ_LIB::modules::measures
00038 {
00047
          class ExpressionNeutrality : public Measure
00048
00049
          public:
00054
              explicit ExpressionNeutrality(
00055
                  const Configuration& configuration);
00056
00062
              void Execute (OFIO LIB:: Session& session) override;
00063
00064
00069
              ONNXRuntimeSegmentation m_onnxRuntimeEnvCNN1;
00070
00075
              ONNXRuntimeSegmentation m_onnxRuntimeEnvCNN2;
00076
00081
              std::shared ptr<cv::ml::Boost> m classifier;
00082
          };
00083 }
```

8.43 EyesOpen.h File Reference

Provides a class implementing the eyes open measure.

```
#include "landmarks.h"
#include "Measure.h"
```

Classes

• class OFIQ_LIB::modules::measures::EyesOpen

Implementation of the eyes open measure.

Namespaces

• namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ LIB::modules
- namespace OFIQ LIB::modules::measures

Provides measures implemented in OFIQ.

8.43.1 Detailed Description

Provides a class implementing the eyes open measure.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

8.44 EyesOpen.h

Go to the documentation of this file.

```
00001
00028 #pragma once
00029
00030 #include "landmarks.h"
00031 #include "Measure.h"
00032
00036 namespace OFIQ_LIB::modules::measures
00037 {
00043
           class EyesOpen : public Measure
00045
           public:
00050
               explicit EyesOpen(const Configuration& configuration);
00051
               void Execute(OFIQ_LIB::Session & session) override;
00060
00061
00062 }
```

8.45 EyesVisible.h File Reference

Provides a class implementing the eyes visible measure.

```
#include "landmarks.h"
#include "Measure.h"
```

Classes

• class OFIQ_LIB::modules::measures::EyesVisible Implementation of the eyes visible measure.

Namespaces

namespace OFIQ_LIB

Namespace for OFIQ implementations.

- namespace OFIQ_LIB::modules
- namespace OFIQ LIB::modules::measures

Provides measures implemented in OFIQ.

8.45.1 Detailed Description

Provides a class implementing the eyes visible measure.

8.46 EyesVisible.h

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.46 EyesVisible.h

Go to the documentation of this file.

```
00027 #pragma once
00028
00029 #include "landmarks.h'
00030 #include "Measure.h"
00035 namespace OFIQ_LIB::modules::measures
00036 {
00043
          class EyesVisible : public Measure
00044
00045
          public:
00050
              explicit EyesVisible(const Configuration& configuration);
00051
00061
              void Execute(OFIQ_LIB::Session & session) override;
00062
          };
00063 }
```

8.47 FaceOcclusionPrevention.h File Reference

Provides a class implementing the face occlusion prevention measure.

```
#include "landmarks.h"
#include "Measure.h"
#include <0NNXRTSegmentation.h>
```

Classes

• class OFIQ_LIB::modules::measures::FaceOcclusionPrevention

Implementation of the face occlusion prevention measure.

Namespaces

• namespace OFIQ_LIB

Namespace for OFIQ implementations.

- namespace OFIQ_LIB::modules
- namespace OFIQ LIB::modules::measures

Provides measures implemented in OFIQ.

8.47.1 Detailed Description

Provides a class implementing the face occlusion prevention measure.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.48 FaceOcclusionPrevention.h

Go to the documentation of this file.

```
00001
00027 #pragma once
00028
00029 #include "landmarks.h'
00030 #include "Measure.h"
00031 #include <ONNXRTSegmentation.h>
00032
00036 namespace OFIQ_LIB::modules::measures
00037 {
00044
          class FaceOcclusionPrevention : public Measure
00045
00046
          public:
             explicit FaceOcclusionPrevention(
00051
00052
                  const Configuration& configuration);
00053
00064
              void Execute(OFIQ_LIB::Session & session) override;
00065
          };
00066 }
```

8.49 HeadPose.h File Reference

Provides a class implementing head pose measures.

```
#include "Measure.h"
```

Classes

class OFIQ_LIB::modules::measures::HeadPose
 Implementation of head pose measures.

Namespaces

· namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ LIB::modules
- namespace OFIQ LIB::modules::measures

Provides measures implemented in OFIQ.

8.49.1 Detailed Description

Provides a class implementing head pose measures.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

8.50 HeadPose.h

Go to the documentation of this file.

```
00001
00027 #pragma once
00028
00029 #include "Measure.h"
00030
00034 namespace OFIQ_LIB::modules::measures
00035 {
00040
          class HeadPose : public Measure
00041
00042
         public:
00047
           explicit HeadPose(
00048
                 const Configuration& configuration);
00049
00057
             void Execute(OFIQ_LIB::Session & session) override;
00058
          };
00059 }
```

8.51 HeadSize.h File Reference

Provides a class implementing the head size measure.

```
#include "landmarks.h"
#include "Measure.h"
```

Classes

class OFIQ_LIB::modules::measures::HeadSize
 Implementation of the head size measure.

Namespaces

namespace OFIQ_LIB

Namespace for OFIQ implementations.

- namespace OFIQ_LIB::modules
- namespace OFIQ LIB::modules::measures

Provides measures implemented in OFIQ.

8.51.1 Detailed Description

Provides a class implementing the head size measure.

8.52 HeadSize.h 257

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.52 HeadSize.h

Go to the documentation of this file.

```
00027 #pragma once
00028
00029 #include "landmarks.h"
00030 #include "Measure.h"
00031
00035 namespace OFIQ_LIB::modules::measures
00036 {
00042
           class HeadSize : public Measure
00043
           public:
00044
               explicit HeadSize(
00049
00050
                   const Configuration& configuration);
00051
00057
               void Execute(OFIQ_LIB::Session & session) override;
00058
           };
00059 }
```

8.53 IlluminationUniformity.h File Reference

Provides a class implementing the illumination uniformity measure.

```
#include "landmarks.h"
#include "Measure.h"
```

Classes

class OFIQ_LIB::modules::measures::IlluminationUniformity

Implementation of the illumination uniformity measure.

Namespaces

namespace OFIQ_LIB

Namespace for OFIQ implementations.

- namespace OFIQ_LIB::modules
- namespace OFIQ LIB::modules::measures

Provides measures implemented in OFIQ.

8.53.1 Detailed Description

Provides a class implementing the illumination uniformity measure.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.54 IlluminationUniformity.h

Go to the documentation of this file.

```
00001
00028 #pragma once
00029
00030 #include "landmarks.h'
00031 #include "Measure.h'
00036 namespace OFIQ_LIB::modules::measures
00037 {
00044
          class IlluminationUniformity : public Measure
00045
00046
          public:
00051
              explicit IlluminationUniformity(const Configuration& configuration);
00052
00061
              void Execute(OFIQ_LIB::Session & session) override;
00062
          };
00063 }
```

8.55 InterEyeDistance.h File Reference

Provides a class implementing the inter-eye distance measure.

```
#include "landmarks.h"
#include "Measure.h"
```

Classes

class OFIQ_LIB::modules::measures::InterEyeDistance

Implementation of the inter-eye distance measure.

Namespaces

• namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ LIB::modules
- namespace OFIQ LIB::modules::measures

Provides measures implemented in OFIQ.

8.55.1 Detailed Description

Provides a class implementing the inter-eye distance measure.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

8.56 InterEyeDistance.h

Go to the documentation of this file.

```
00001
00027 #pragma once
00028
00029 #include "landmarks.h"
00030 #include "Measure.h"
00031
00035 namespace OFIQ_LIB::modules::measures
00036 {
00043
           class InterEyeDistance : public Measure
00044
00045
           public:
00050
               explicit InterEyeDistance(const Configuration& configuration);
00051
               void Execute(OFIQ_LIB::Session & session) override;
00060
00061
00062 }
```

8.57 Luminance.h File Reference

Provides a class implementing two luminance measures.

```
#include "landmarks.h"
#include "Measure.h"
```

Classes

• class OFIQ_LIB::modules::measures::Luminance

Implementation of two luminance measures.

Namespaces

namespace OFIQ_LIB

Namespace for OFIQ implementations.

- namespace OFIQ_LIB::modules
- namespace OFIQ_LIB::modules::measures

Provides measures implemented in OFIQ.

8.57.1 Detailed Description

Provides a class implementing two luminance measures.

8.58 Luminance.h 261

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.58 Luminance.h

Go to the documentation of this file.

```
00001
00027 #pragma once
00028
00029 #include "landmarks.h'
00030 #include "Measure.h"
00035 namespace OFIQ_LIB::modules::measures
00036 {
00042
          class Luminance : public Measure
00043
00044
          public:
00049
              explicit Luminance(const Configuration& configuration);
00050
00058
              void Execute(OFIQ_LIB::Session & session) override;
00059
          };
00060 }
```

8.59 Measure.h File Reference

Provides the base class for all measures implemented in OFIQ.

```
#include "Configuration.h"
#include "ofiq_lib.h"
#include "Session.h"
#include <math.h>
```

Classes

struct OFIQ_LIB::modules::measures::SigmoidParameters

Parameters of the sigmoid function based quality mapping.

class OFIQ_LIB::modules::measures::Measure

Base class for measures implemented in OFIQ.

Namespaces

namespace OFIQ_LIB

Namespace for OFIQ implementations.

- namespace OFIQ LIB::modules
- namespace OFIQ_LIB::modules::measures

Provides measures implemented in OFIQ.

8.59.1 Detailed Description

Provides the base class for all measures implemented in OFIQ.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.60 Measure.h

Go to the documentation of this file.

```
00001
00027 #pragma once
00028
00029 #include "Configuration.h"
00030 #include "ofiq_lib.h"
00031 #include "Session.h"
00032 #ifndef _WIN32
00033 #
           include <math.h>
00034 #endif
00035
00039 namespace OFIQ_LIB::modules::measures
00040 {
00056
          struct SigmoidParameters
00057
00063
              SigmoidParameters() { Reset(); }
00064
00069
              double h;
00070
00075
              double a;
00076
00081
              double s;
00082
```

8.60 Measure.h 263

```
00088
              double x0;
00089
00095
              double w;
00096
00102
              bool round;
00103
00112
              void setInverse()
00113
00114
                  a = 1:
00115
                  s = -1;
00116
              }
00117
00121
              void Reset()
00122
00123
                  h = 100;
                  a = 0;
s = 1;
00124
00125
00126
                  x0 = 4;
                  w = 0.7;
00127
00128
                  round = true;
00129
00130
          };
00131
00135
          class Measure
00136
00137
          public:
00146
              Measure (const Configuration& configuration,
00147
                  OFIQ::QualityMeasure measure)
00148
                  : configuration{configuration}, m_measure(measure)
00149
              {
00150
00151
00161
              virtual void Execute(OFIQ_LIB::Session& session) = 0;
00162
00166
              virtual ~Measure() = default;
00167
00175
              virtual std::string GetName() const;
00176
00181
              virtual OFIQ::QualityMeasure GetQualityMeasure() const;
00182
00196
              void SetQualityMeasure(OFIQ_LIB::Session& session, OFIQ::QualityMeasure measure, double
     rawValue, OFIQ::QualityMeasureReturnCode code);
00197
00198
          protected:
00206
              static double Sigmoid(double x, double x0, double w)
00207
00208
                   return 1.0 / (1 + \exp((x0 - x) / w));
00209
              }
00210
00223
              void AddSigmoid(OFIO::OualityMeasure measure, const SigmoidParameters& defaultValues);
00224
00237
              void AddSigmoid(const std::string& key, SigmoidParameters defaultValues);
00238
00246
              double ExecuteScalarConversion(OFIQ::QualityMeasure measure, double rawValue);
00247
00255
              double ExecuteScalarConversion(const std::string& key, double rawValue);
00256
00261
              const Configuration& configuration;
00262
          private:
00263
00274
              static double ScalarConversion(double rawValue, const SigmoidParameters& par)
00275
              {
00276
                  double scalarScore = par.h * (par.a + par.s * Sigmoid(rawValue, par.x0, par.w));
00277
                  if (par.round)
00278
                       scalarScore = round(scalarScore);
00279
                  if (scalarScore < 0.0)</pre>
00280
00281
                       scalarScore = 0.0;
00282
00283
                  else if (scalarScore > 100.0)
00284
00285
                       scalarScore = 100.0;
00286
00287
                  return scalarScore:
00288
              }
00289
00294
              std::map<std::string, SigmoidParameters, std::less<>> m_sigmoidMap;
00295
00301
              static std::string GetMeasureName(OFIQ::QualityMeasure measure);
00302
00310
              static std::string ExpandKey(std::string_view rawKey);
00311
00317
              OFIQ::QualityMeasure m_measure = OFIQ::QualityMeasure::NotSet;
00318
          };
00319 }
```

8.61 MeasureFactory.h File Reference

Provides a class for requesting creation of measure implementations.

```
#include "Configuration.h"
#include "ofiq_lib.h"
#include "Measure.h"
#include "Session.h"
```

Classes

class OFIQ_LIB::modules::measures::MeasureFactory
 Measure factor class.

Namespaces

• namespace OFIQ_LIB

Namespace for OFIQ implementations.

- namespace OFIQ LIB::modules
- namespace OFIQ_LIB::modules::measures

Provides measures implemented in OFIQ.

8.61.1 Detailed Description

Provides a class for requesting creation of measure implementations.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

8.62 MeasureFactory.h

Go to the documentation of this file.

```
00001
00028 #pragma once
00029
00030 #include "Configuration.h"
00031 #include "ofiq_lib.h"
00032 #include "Measure.h"
00033 #include "Session.h"
00034
00038 namespace OFIQ_LIB::modules::measures
00039 {
00043
           class MeasureFactory
00044
            public:
00045
                 // Avoids instantiation from this class
00046
00047
                MeasureFactory() = delete;
00048
00059
                static std::unique_ptr<Measure> CreateMeasure(
00060
                   const OFIQ::QualityMeasure measure,
00061
                    const Configuration& configuration);
00062
           };
00063 }
```

8.63 MouthClosed.h File Reference

Provides a class implementing the mouth closed measure.

```
#include "landmarks.h"
#include "Measure.h"
```

Classes

class OFIQ_LIB::modules::measures::MouthClosed
 Implementation of the mouth closed measure.

Namespaces

• namespace OFIQ_LIB

Namespace for OFIQ implementations.

- namespace OFIQ_LIB::modules
- namespace OFIQ_LIB::modules::measures

Provides measures implemented in OFIQ.

8.63.1 Detailed Description

Provides a class implementing the mouth closed measure.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.64 MouthClosed.h

Go to the documentation of this file.

```
00027 #pragma once
00028
00029 #include "landmarks.h"
00030 #include "Measure.h"
00031
00035 namespace OFIQ_LIB::modules::measures
00036 {
00042
           class MouthClosed : public Measure
00043
           public:
00044
00049
               explicit MouthClosed(const Configuration& configuration);
00050
00059
               void Execute(OFIQ_LIB::Session& session) override;
00060
           };
00061 }
```

8.65 MouthOcclusionPrevention.h File Reference

Provides a class implementing the mouth occlusion prevention measure.

```
#include "Measure.h"
```

Classes

• class OFIQ LIB::modules::measures::MouthOcclusionPrevention

Implementation of the mouth occlusion prevention measure.

Namespaces

- namespace OFIQ_LIB
 - Namespace for OFIQ implementations.
- namespace OFIQ_LIB::modules
- namespace OFIQ LIB::modules::measures

Provides measures implemented in OFIQ.

8.65.1 Detailed Description

Provides a class implementing the mouth occlusion prevention measure.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.66 MouthOcclusionPrevention.h

```
00001
00027 #pragma once
00028
00029 #include "Measure.h"
00030
00034 namespace OFIQ_LIB::modules::measures
00035 {
00042
          class MouthOcclusionPrevention : public Measure
00043
00044
          public:
00049
              explicit MouthOcclusionPrevention(const Configuration& configuration);
00050
00062
              void Execute(OFIQ_LIB::Session & session) override;
00063
          };
00064 }
```

8.67 NaturalColour.h File Reference

Provides a class implementing the natural colour measure.

```
#include "landmarks.h"
#include "Measure.h"
```

Classes

class OFIQ_LIB::modules::measures::NaturalColour

Implementation of the natural colour measure.

Namespaces

• namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ LIB::modules
- namespace OFIQ_LIB::modules::measures

Provides measures implemented in OFIQ.

8.67.1 Detailed Description

Provides a class implementing the natural colour measure.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

8.68 NaturalColour.h 269

8.68 NaturalColour.h

Go to the documentation of this file.

```
00001
00027 #pragma once
00028
00029 #include "landmarks.h"
00030 #include "Measure.h"
00031
00035 namespace OFIQ_LIB::modules::measures
00036 {
00043
          class NaturalColour : public Measure
00045
          public:
00050
              explicit NaturalColour(const Configuration& configuration);
00051
              void Execute(OFIQ_LIB::Session & session) override;
00060
00061
         private:
00062
00069
             cv::Mat CreateMaskedImage(const OFIQ::FaceLandmarks& landmarks, const cv::Mat& cvImage) const;
00070
00081
              cv::Mat ReduceImageToRegionOfInterest(
00082
                  const cv::Mat& maskedImage,
                  const cv::Rect& leftRegionOfInterest,
00083
                  const cv::Rect& rightRegionOfInterest) const;
00084
00085
00099
              double CalculateScore(double meanChannelA, double meanChannelB) const;
00100
00101 }
```

8.69 NoHeadCoverings.h File Reference

Provides a class implementing the no head covering measure.

```
#include "Measure.h"
#include "segmentations.h"
```

Classes

class OFIQ_LIB::modules::measures::NoHeadCoverings
 Implementation of the no head covering measure.

Namespaces

• namespace OFIQ_LIB

Namespace for OFIQ implementations.

- namespace OFIQ_LIB::modules
- namespace OFIQ_LIB::modules::measures

Provides measures implemented in OFIQ.

8.69.1 Detailed Description

Provides a class implementing the no head covering measure.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.70 NoHeadCoverings.h

Go to the documentation of this file.

```
00001
00027 #pragma once
00028
00029 #include "Measure.h"
00030 #include "segmentations.h"
00031
00035 namespace OFIO LIB::modules::measures
00036 {
00051
          class NoHeadCoverings : public Measure
00052
          public:
00053
00062
              explicit NoHeadCoverings(const Configuration& configuration);
00063
08000
              void Execute(OFIQ_LIB::Session & session) override;
00081
00082
00089
              double m_t0;
00090
00097
              double m t1;
00098
00105
              double m_w;
00106
00113
              double m_x0;
00114
          } ;
00115 }
```

8.71 OverExposurePrevention.h File Reference

Provides a class implementing the background uniformity measure.

```
#include "Measure.h"
```

Classes

class OFIQ_LIB::modules::measures::OverExposurePrevention
 Implementation of the over-exposure prevention measure.

Namespaces

namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ LIB::modules
- namespace OFIQ_LIB::modules::measures

Provides measures implemented in OFIQ.

8.71.1 Detailed Description

Provides a class implementing the background uniformity measure.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.72 OverExposurePrevention.h

```
00001
00027 #pragma once
00028
00029 #include "Measure.h"
00030
00031
00035 namespace OFIQ_LIB::modules::measures
00036 {
00042
          class OverExposurePrevention : public Measure
00043
00044
          public:
00049
              explicit OverExposurePrevention(const Configuration& configuration);
00050
00056
              void Execute (OFIO LIB:: Session & session) override;
00057
          };
00058 }
```

8.73 Sharpness.h File Reference

Provides a class implementing the sharpness measure.

```
#include "Measure.h"
```

Classes

class OFIQ_LIB::modules::measures::Sharpness

Implementation of the sharpness measure.

Namespaces

namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ LIB::modules
- namespace OFIQ LIB::modules::measures

Provides measures implemented in OFIQ.

8.73.1 Detailed Description

Provides a class implementing the sharpness measure.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

8.74 Sharpness.h 273

8.74 Sharpness.h

Go to the documentation of this file.

```
00001
00027 #pragma once
00028
00029 #include "Measure.h"
00030
00034 namespace OFIQ_LIB::modules::measures
00035 {
00043
          class Sharpness : public Measure
00044
00045
          public:
00050
              explicit Sharpness(const Configuration& configuration);
00051
00057
              void Execute(OFIQ_LIB::Session & session) override;
00058
00059
         private:
00060
00064
              std::string m_modelFile;
00065
00070
              std::shared_ptr<cv::ml::RTrees> m_rtree;
00071
00077
              bool m useAligned;
00078
00084
              double m_faceRegionAlpha;
00085
00090
              int m_numTrees;
00091
              {\tt void} \ {\tt GetCroppedImages} \ (
00101
00102
                  const Session& session.
                  cv::Mat& faceCrop,
00103
00104
                  cv::Mat& maskCrop,
00105
                  bool useAligned,
00106
                  float faceRegionAlpha) const;
00107
              cv::Mat GetClassifierFocusFeatures(const cv::Mat& image, const cv::Mat& mask, bool applyBlur)
00116
     const;
00117
00118 }
```

8.75 SingleFacePresent.h File Reference

Provides a class implementing the single face present measure.

```
#include "detectors.h"
#include "Measure.h"
```

Classes

• class OFIQ_LIB::modules::measures::SingleFacePresent

Implementation of the single face present measure.

Namespaces

namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ_LIB::modules
- namespace OFIQ_LIB::modules::measures

Provides measures implemented in OFIQ.

8.75.1 Detailed Description

Provides a class implementing the single face present measure.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.76 SingleFacePresent.h

Go to the documentation of this file.

```
00027 #pragma once
00028
00029 #include "detectors.h"
00030 #include "Measure.h"
00031
00035 namespace OFIQ_LIB::modules::measures
00036 {
00041
           class SingleFacePresent : public Measure
00042
          public:
00043
00048
               explicit SingleFacePresent(const Configuration& configuration);
00049
00056
               void Execute(OFIQ_LIB::Session & session) override;
00057
           };
00058 }
```

8.77 UnderExposurePrevention.h File Reference

Provides a class implemtenting the under-exposure prevention measure.

```
#include "Measure.h"
```

Classes

• class OFIQ LIB::modules::measures::UnderExposurePrevention

Implementation of the under-exposure prevention measure.

Namespaces

namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ LIB::modules
- namespace OFIQ_LIB::modules::measures

Provides measures implemented in OFIQ.

8.77.1 Detailed Description

Provides a class implemtenting the under-exposure prevention measure.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.78 UnderExposurePrevention.h

```
00001
00027 #pragma once
00028
00029 #include "Measure.h"
00030
00034 namespace OFIQ_LIB::modules::measures
00035 {
00041
          class UnderExposurePrevention : public Measure
00042
00043
          public:
00048
             explicit UnderExposurePrevention(const Configuration& configuration);
00049
00055
              void Execute (OFIO LIB:: Session & session) override;
00056
          };
00057 }
```

8.79 UnifiedQualityScore.h File Reference

Provides a class implemtenting the unified quality measure.

```
#include "landmarks.h"
#include "Measure.h"
#include <opencv2/dnn.hpp>
#include <ONNXRTSegmentation.h>
```

Classes

class OFIQ_LIB::modules::measures::UnifiedQualityScore
 Implementation of the unified quality measure.

Namespaces

• namespace OFIQ_LIB

Namespace for OFIQ implementations.

- namespace OFIQ LIB::modules
- namespace OFIQ_LIB::modules::measures

Provides measures implemented in OFIQ.

8.79.1 Detailed Description

Provides a class implemtenting the unified quality measure.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

8.80 UnifiedQualityScore.h

Go to the documentation of this file.

```
00001
00027 #pragma once
00028
00029 #include "landmarks.h'
00030 #include "Measure.h"
00031 #include <opencv2/dnn.hpp>
00032 #include <ONNXRTSegmentation.h>
00033
00037 namespace OFIO LIB::modules::measures
00038 {
00046
          class UnifiedQualityScore : public Measure
00047
          public:
00048
              explicit UnifiedQualityScore(const Configuration& configuration);
00053
00054
00064
              void Execute(OFIO LIB::Session & session) override;
00065
00066
         private:
00071
              ONNXRuntimeSegmentation m_onnxRuntimeEnv;
00072
00073 }
```

8.81 AllPoseEstimators.h File Reference

```
#include "HeadPose3DDFAV2.h"
```

8.81.1 Detailed Description

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

@briefPProvides the include statements to all classes derived from PoseEstimatorInterface.

Author

8.82 AllPoseEstimators.h

```
Go to the documentation of this file.
00001
00029 #include "HeadPose3DDFAV2.h"
```

8.83 HeadPose3DDFAV2.h File Reference

Provides a class implementing a head pose estimator based on $https://github.com/cleardusk/3 \leftarrow DDFA V2.$

```
#include "Configuration.h"
#include "poseEstimators.h"
#include <onnxruntime_cxx_api.h>
#include <opencv2/core/mat.hpp>
```

Classes

class OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2
 Implementation of a head pose estimator.

Namespaces

namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ LIB::modules
- namespace OFIQ_LIB::modules::poseEstimators

Provides implementation of a head pose estimator.

8.83.1 Detailed Description

Provides a class implementing a head pose estimator based on $https://github.com/cleardusk/3 \leftarrow DDFA_V2$.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

8.84 HeadPose3DDFAV2.h 279

8.84 HeadPose3DDFAV2.h

Go to the documentation of this file.

```
00001
00027 #pragma once
00028
00029 #include "Configuration.h"
00030 #include "poseEstimators.h"
00031 #include <onnxruntime_cxx_api.h>
00032 #include <opencv2/core/mat.hpp>
00033
00038 namespace OFIO LIB::modules::poseEstimators
00039 {
00044
          class HeadPose3DDFAV2 : public PoseEstimatorInterface
00045
          public:
00046
              explicit HeadPose3DDFAV2(const Configuration& config);
00053
00054
00058
              ~HeadPose3DDFAV2() override = default;
00059
00060
         protected:
00068
             void updatePose(OFIQ_LIB::Session& session, EulerAngle& pose) override;
00069
00070
         private:
00074
             static const std::string m_paramPoseEstimatorModel;
00075
00079
              Ort::Env m_ortenv;
08000
00084
              std::unique_ptr<Ort::Session> m_ortSession;
00085
00089
              int64_t m_expectedImageWidth = 0;
00090
00094
              int64_t m_expectedImageHeight = 0;
00095
00099
              int64_t m_expectedImageNumberOfChannels = 0;
00100
00104
              int64 t m numberOfInputElements = 0;
00105
00109
              std::array<int64_t, 4> m_inputShape;
00110
00118
              cv::Mat CropImage(const cv::Mat& image, const OFIQ::BoundingBox& biggestFace) const;
00119
          };
00120 }
```

8.85 poseEstimators.h File Reference

Base class for the different implementation of pose estimation algorithms.

```
#include "ofiq_lib.h"
#include "Session.h"
#include <array>
```

Classes

· class OFIQ_LIB::PoseEstimatorInterface

Implementation of the base class for integrating pose estimation algorithms capable of estimating three head orientation angles (yaw, pitch and roll) from a face image.

Namespaces

• namespace OFIQ LIB

Namespace for OFIQ implementations.

8.85.1 Detailed Description

Base class for the different implementation of pose estimation algorithms.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.86 poseEstimators.h

```
00027 #pragma once
00028
00029 #include "ofiq_lib.h"
00030 #include "Session.h"
00031 #include <array>
00036 namespace OFIQ_LIB
00037 {
00038
00043
          class PoseEstimatorInterface
00044
00045
          public:
00049
              using EulerAngle = std::array<double, 3>;
00050
00055
              virtual ~PoseEstimatorInterface() = default;
00056
00064
              EulerAngle& estimatePose(OFIO LIB::Session& session);
00065
00066
          protected:
00073
              virtual void updatePose(OFIQ_LIB::Session& session, EulerAngle& pose) = 0;
00074
          private:
00075
00080
              std::string m_lastSessionId;
00081
00086
               EulerAngle m_pose;
00087
          };
00088 }
```

8.87 FaceOcclusionSegmentation.h File Reference

Provides a class for segmenting the facial part not occluded by any non-facial parts from an image.

```
#include "Configuration.h"
#include "segmentations.h"
#include <ONNXRTSegmentation.h>
```

Classes

· class OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation

Class managing the separation of facial parts not occluded by non-facial parts from other parts.

Namespaces

namespace cv

OpenCV's namespace.

namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ_LIB::modules
- namespace OFIQ LIB::modules::segmentations

Provides segmentation-related implementations.

8.87.1 Detailed Description

Provides a class for segmenting the facial part not occluded by any non-facial parts from an image.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

8.88 FaceOcclusionSegmentation.h

Go to the documentation of this file.

```
00001
00028 #pragma once
00029
00030 #include "Configuration.h"
00031 #include "segmentations.h"
00032 #include <ONNXRTSegmentation.h>
00033
00037 namespace cv
00038 {
00042
          class Mat;
00043 }
00044
00048 namespace OFIQ_LIB::modules::segmentations
00049 {
00056
          class FaceOcclusionSegmentation : public SegmentationExtractorInterface
00057
         public:
00058
              explicit FaceOcclusionSegmentation(const Configuration& config);
00065
00066
00070
             ~FaceOcclusionSegmentation() override = default;
00071
00072
00073
         protected:
00093
             OFIQ::Image UpdateMask(
00094
                  OFIQ_LIB::Session& session, modules::segmentations::SegmentClassLabels faceSegment)
     override;
00095
00096
         private:
00097
00105
              cv::Mat GetFaceOcclusionSegmentation(const cv::Mat& alignedImage);
00106
00110
              ONNXRuntimeSegmentation m_onnxRuntimeEnv;
00111
00117
              std::shared_ptr<cv::Mat> m_segmentationImage;
00118
00123
              const std::string m_modelConfigItem = "params.measures.FaceOcclusionSegmentation.model_path";
00124
00128
              const int m_cropLeft = 96;
00129
              const int m_cropRight = 96;
00133
00134
00138
              const int m_cropTop = 96;
00139
00143
              const int m_cropBottom = 96;
00144
              const int m_scaledWidth = 224;
00150
00151
00157
              const int m_scaledHeight = 224;
00158
00159
00160 }
```

8.89 FaceParsing.h File Reference

Provides a class implementing the face parsing pre-processing.

```
#include "Configuration.h"
#include "segmentations.h"
#include <ONNXRTSegmentation.h>
```

Classes

· class OFIQ LIB::modules::segmentations::FaceParsing

Class managing the separation of facial parts not occluded by non-facial parts from other parts.

8.90 FaceParsing.h

Namespaces

namespace cv

OpenCV's namespace.

namespace OFIQ_LIB

Namespace for OFIQ implementations.

- namespace OFIQ LIB::modules
- namespace OFIQ_LIB::modules::segmentations

Provides segmentation-related implementations.

8.89.1 Detailed Description

Provides a class implementing the face parsing pre-processing.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.90 FaceParsing.h

```
00028 #pragma once
00029
00030 #include "Configuration.h"
00031 #include "segmentations.h"
00032
00033 #include <ONNXRTSegmentation.h>
00034
00038 namespace cv
00039 {
00043
          class Mat;
00044 }
00045
00049 namespace OFIQ_LIB::modules::segmentations
00050 {
00083
          class FaceParsing : public SegmentationExtractorInterface
00084
00085
          public:
```

```
explicit FaceParsing(const Configuration& config);
00093
00097
              ~FaceParsing() override = default;
00098
00099
00100
          protected:
00126
              OFIQ::Image UpdateMask(
00127
                  OFIQ_LIB::Session& session, modules::segmentations::SegmentClassLabels faceSegment)
      override;
00128
00129
          private:
00130
00134
              ONNXRuntimeSegmentation m_onnxRuntimeEnv;
00135
00141
              std::shared_ptr<cv::Mat> m_segmentationImage;
00142
              const std::string m_modelConfigItem = "params.measures.FaceParsing.model_path";
00148
00149
00153
              const int m_imageSize = 400;
00154
00158
              const int m_cropLeft = 30;
00159
00163
              const int m_cropRight = 30;
00164
00168
              const int m_cropBottom = 60;
00169
00178
              static cv::Mat CreateBlob(const cv::Mat& image, int i_imageSize_one_dim);
00179
              static std::shared_ptr<cv::Mat> CalculateClassIds(
00191
00192
                  const cv::Mat& resultImage,
00193
                  int i_imageSize_one_dim);
00194
00195
00196
               \star @brief Derives the private member \link segmentationImage\endlink
               * from the facial image data provided by the session object. * @details Implements CNN processing step of \link
00197
00198
     OFIQ_LIB::modules::segmentations::FaceParsing::UpdateMask()
00199
               * UpdateMask()\endlink.
00200
               \star @param session Session object containing the original facial image and pre-processing
     results
00201
               * computed by the \link OFIQ_LIB::OFIQImpl::performPreprocessing()
00202
               * OFIQImpl::performPreprocessing()\endlink method.
00203
00204
              void SetImage(const OFIQ_LIB::Session& session);
00205
          };
00206 }
```

8.91 ONNXRTSegmentation.h File Reference

Helper class to manage the ONNXRuntime session object.

```
#include <vector>
#include <opencv2/opencv.hpp>
#include <onnxruntime_cxx_api.h>
```

Classes

class ONNXRuntimeSegmentation

Helper class to manage the ONNXRuntime session object.

8.91.1 Detailed Description

Helper class to manage the ONNXRuntime session object.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.92 ONNXRTSegmentation.h

Go to the documentation of this file.

```
00027 #pragma once
00028
00029 #include <vector>
00030
00031 #include <opency2/opency.hpp>
00032 #include <onnxruntime_cxx_api.h>
00033
00039 class ONNXRuntimeSegmentation
00040 {
00041 private:
00042
00047
          Ort::Env m ortenv:
00048
00053
          Ort::MemoryInfo m_memoryInfo = Ort::MemoryInfo::CreateCpu(OrtDeviceAllocator, OrtMemTypeCPU);
00054
00059
          std::array<int64 t, 4> m inputShape;
00060
00065
          std::unique_ptr<Ort::Session> m_ortSession;
00066
00074
          void init_session(const std::vector<uint8_t>& i_model_data, int64_t i_imageWidth, int64_t
     i_imageHeight);
00075
00076
00077 public:
          ONNXRuntimeSegmentation() = default;
00083
00088
          ~ONNXRuntimeSegmentation() = default;
00089
00097
          void initialize(
00098
              const std::vector<uint8 t>& i modelData, int64 t i imageWidth, int64 t i imageHeight);
00099
00105
          size_t getNumberOfOutputNodes() const;
00106
00113
          std::vector<Ort::Value> run( std::vector<float>& i_netInput);
00114
00115 };
```

8.93 segmentations.h File Reference

Base class for the different implementation of segmentation algorithms.

```
#include "ofiq_lib.h"
#include "Session.h"
```

Classes

· class OFIQ LIB::SegmentationExtractorInterface

Base class for the different implementation of segmentation algorithms.

Namespaces

namespace OFIQ LIB

Namespace for OFIQ implementations.

- namespace OFIQ LIB::modules
- namespace OFIQ_LIB::modules::segmentations

Provides segmentation-related implementations.

Enumerations

enum class OFIQ_LIB::modules::segmentations::SegmentClassLabels {
 OFIQ_LIB::modules::segmentations::background, OFIQ_LIB::modules::segmentations::skin, OFIQ_LIB::modules::segmentations::r_brow,
 OFIQ_LIB::modules::segmentations::r_eye, OFIQ_LIB::modules::segmentations::r_eye, OFIQ_LIB::modules::segmentations::

, OFIQ_LIB::modules::segmentations::l_ear ,

OFIQ_LIB::modules::segmentations::r_ear , OFIQ_LIB::modules::segmentations::ear_r , OFIQ_LIB::modules::segmentations::n_oFIQ_LIB::modules::segmentations::mouth ,

OFIQ_LIB::modules::segmentations::u_lip , OFIQ_LIB::modules::segmentations::l_lip , OFIQ_LIB::modules::segmentations::neck_I , OFIQ_LIB::modules::segmentations::neck_I ,

OFIQ_LIB::modules::segmentations::cloth, OFIQ_LIB::modules::segmentations::hair, OFIQ_LIB::modules::segmentations::hair, OFIQ_LIB::modules::segmentations::face }

Enum class of the different face regioons that can be segmented.

8.93.1 Detailed Description

Base class for the different implementation of segmentation algorithms.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

8.94 segmentations.h 287

8.94 segmentations.h

Go to the documentation of this file.

```
00001
00027 #pragma once
00029 #include "ofiq_lib.h"
00030 #include "Session.h"
00031
00035 namespace OFIQ_LIB
00036 {
00040
          namespace modules::segmentations
00041
00045
              enum class SegmentClassLabels
00046
00050
                  background,
00054
                  skin,
                  l_brow,
00058
00062
                  r_brow,
                  l_eye,
00066
00070
                  r_eye,
00074
                  eye_g,
00078
                  l ear,
00082
                  r ear,
00086
                  ear_r,
00090
                  nose,
00094
                  mouth,
00098
                  u_lip,
00102
                  l_lip,
00106
                  neck,
00110
                  neck_1,
00114
00118
                  hair,
00122
                  hat,
00126
                  face
00127
              };
00128
         }
00129
00137
         class SegmentationExtractorInterface
00138
         public:
00139
00144
             virtual ~SegmentationExtractorInterface() = default;
00145
00153
              OFIQ::Image& GetMask(
00154
                  OFIQ_LIB::Session& session, modules::segmentations::SegmentClassLabels faceSegment);
00155
00156
         protected:
00157
00165
              virtual OFIQ::Image UpdateMask(
00166
                  OFIQ_LIB::Session& session,
00167
                  modules::segmentations::SegmentClassLabels faceSegment) = 0;
00168
00173
              std::string GetLastSessionId() const { return m_lastSessionId; };
00174
00175
         private:
00180
             std::string m_lastSessionId;
00185
              std::map<modules::segmentations::SegmentClassLabels, OFIQ::Image> m_masks;
00186
00187 }
```

8.95 Configuration.h File Reference

Provides a configuration class for handling configurations.

```
#include <map>
#include <string>
#include <filesystem>
#include <tao/json/forward.hpp>
#include <tao/json/value.hpp>
```

Classes

· class OFIQ_LIB::Configuration

Configuration class.

Namespaces

namespace OFIQ_LIB

Namespace for OFIQ implementations.

8.95.1 Detailed Description

Provides a configuration class for handling configurations.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.96 Configuration.h

```
00001
00029 #pragma once
00030
00031 #include <map>
00032 #include <string>
00033 #include <filesystem>
00034
00035 #include <tao/json/forward.hpp>
00036 #include <tao/json/value.hpp>
00037
00041 namespace OFIQ_LIB
00042 {
00049
          class Configuration
00050
00051
         public:
00058
              Configuration(const std::string& configDir, const std::string& configFilename);
00059
00068
              bool GetBool (const std::string& key, bool& value) const;
00069
00078
              bool GetString(const std::string& key, std::string& value) const;
00079
00089
              bool GetNumber(const std::string& key, double& value) const;
00090
00102
              bool GetStringList(const std::string& key, std::vector<std::string>& value) const;
00103
00110
              bool GetBool(const std::string& key) const;
00111
```

```
std::string GetString(const std::string& key) const;
00119
00126
              double GetNumber(const std::string& key) const;
00127
00135
              std::string getDataDir() const;
00136
00143
              void SetDataDir(std::string_view dataDir);
00144
00145
         private:
00149
              std::map<std::string, tao::json::value, std::less<>> parameters;
00150
00156
             std::filesystem::path m_dataDir;
00157
          };
00158 }
```

8.97 image_io.h File Reference

Provides helper functions for reading/writing images from/to disk.

```
#include "ofiq_lib.h"
```

Namespaces

• namespace OFIQ LIB

Namespace for OFIQ implementations.

Functions

OFIQ_EXPORT OFIQ::ReturnStatus OFIQ_LIB::readImage (const std::string &filename, OFIQ::Image &image)

Read image from disk.

OFIQ_EXPORT OFIQ::ReturnStatus OFIQ_LIB::readImageFromByteArray (const std::vector< unsigned char > &buffer, OFIQ::Image &image)

Read image from byte array.

8.97.1 Detailed Description

Provides helper functions for reading/writing images from/to disk.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

8.98 image io.h

Go to the documentation of this file.

```
00001
00027 #ifndef OFIQ_LIB_IMAGE_IO_H
00028 #define OFIQ_LIB_IMAGE_IO_H
00029
00030 #include "ofiq_lib.h"
00031
00035 namespace OFIQ_LIB {
00036
          OFIQ_EXPORT OFIQ::ReturnStatus
00045
             readImage(const std::string& filename, OFIQ::Image& image);
00046
00054
         OFIQ_EXPORT OFIQ::ReturnStatus
          readImageFromByteArray(const std::vector<unsigned char>& buffer, OFIQ::Image& image);
00055
00056
00057 }
00058
00059 #endif
```

8.99 image_utils.h File Reference

Provides image utility functions such as color conversion, luminance computation etc.

```
#include "ofiq_lib.h"
#include "Session.h"
#include <opencv2/imgcodecs.hpp>
#include <opencv2/imgproc.hpp>
```

Namespaces

• namespace OFIQ_LIB

Namespace for OFIQ implementations.

Typedefs

• using OFIQ_LIB::ExposureRange = std::array<int, 2>

Functions

• OFIQ_EXPORT double OFIQ_LIB::ColorConvert (double v)

Converts a color as specified in ISO/IEC 29794-5.

• OFIQ_EXPORT double OFIQ_LIB::Cubic (double x, double k, double eps)

Cubic flattening function.

- OFIQ_EXPORT void OFIQ_LIB::ConvertBGRToCIELAB (const cv::Mat &bgrImage, double &a, double &b) Computes CIELAB values a^* and b^* from a BGR image.
- OFIQ_EXPORT cv::Mat OFIQ_LIB::GetLuminanceImageFromBGR (const cv::Mat &bgrImage)

Converts a BGR image to the luminance image.

 OFIQ_EXPORT void OFIQ_LIB::CalculateReferencePoints (const OFIQ::FaceLandmarks &landmarks, OFIQ::LandmarkPoint &leftEyeCenter, OFIQ::LandmarkPoint &rightEyeCenter, double &interEyeDistance, double &eyeMouthDistance)

Computes the left eye center, the right eye center, the (planar) inter-eye-distance and the eye to mouth distance from facial landmarks.

8.100 image_utils.h

• OFIQ_EXPORT void OFIQ_LIB::CalculateRegionOfInterest (cv::Rect &leftRegionOfInterest, cv::Rect &rightRegionOfInterest, const OFIQ::LandmarkPoint &leftEyeCenter, const OFIQ::LandmarkPoint &right← EyeCenter, const double interEyeDistance, const double eyeMouthDistance)

Extracts regions being of interest for some measures (e.g. NaturalColour).

OFIQ_EXPORT void OFIQ_LIB::GetNormalizedHistogram (const cv::Mat &luminanceImage, const cv::Mat &maskImage, cv::Mat1f &histogram)

Computes the normalized histogram from a luminance image in 256 chunks.

OFIQ_EXPORT double OFIQ_LIB::CalculateExposure (const Session &session, const ExposureRange &exposureRange)

Helper function for some measures.

Helper function for some measures.

8.99.1 Detailed Description

Provides image utility functions such as color conversion, luminance computation etc.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.100 image_utils.h

```
00001
00027 #pragma once
00028
00029 #include "ofiq_lib.h"
00030 #include "Session.h"
00031 #include <pencv2/imgcodecs.hpp>
00032 #include <opencv2/imgproc.hpp>
00033
00037 namespace OFIO_LIB {
00038
00039 using ExposureRange = std::array<int, 2>;
00040
```

```
00047
          OFIQ_EXPORT double ColorConvert (double v);
00048
00057
          OFIQ_EXPORT double Cubic (double x, double k, double eps);
00058
00065
          OFIO EXPORT void ConvertBGRToCIELAB (const cv:: Mat& bgrImage, double& a, double& b);
00066
00074
          OFIQ_EXPORT cv::Mat GetLuminanceImageFromBGR(const cv::Mat& bgrImage );
00075
00085
          OFIQ_EXPORT void CalculateReferencePoints(const OFIQ::FaceLandmarks& landmarks,
00086
              OFIQ::LandmarkPoint& leftEyeCenter,
00087
              OFIO::LandmarkPoint& rightEyeCenter,
00088
              double& interEveDistance.
00089
              double& eyeMouthDistance);
00090
00104
          OFIQ_EXPORT void CalculateRegionOfInterest(cv::Rect& leftRegionOfInterest,
00105
              cv::Rect& rightRegionOfInterest,
00106
              const OFIQ::LandmarkPoint& leftEyeCenter,
              const OFIQ::LandmarkPoint& rightEyeCenter,
00107
00108
              const double interEyeDistance, const double eyeMouthDistance);
00109
          OFIQ_EXPORT void GetNormalizedHistogram(const cv::Mat& luminanceImage, const cv::Mat& maskImage,
00117
      cv::Mat1f& histogram);
00118
00132
          OFIO EXPORT double CalculateExposure(const Session, const ExposureRange& exposureRange);
00133
00145
          OFIQ_EXPORT double ComputeBrightnessAspect(
00146
              const cv::Mat& luminanceImage, const cv::Mat& maskImage, const ExposureRange& exposureRange);
00147 }
```

8.101 NeuronalNetworkContainer.h File Reference

```
#include "detectors.h"
#include "landmarks.h"
#include "segmentations.h"
#include "poseEstimators.h"
```

Classes

· struct OFIQ_LIB::NeuronalNetworkContainer

Neural network container for OFIQ's preprocessing steps.

Namespaces

namespace OFIQ_LIB

Namespace for OFIQ implementations.

8.102 NeuronalNetworkContainer.h

```
00027 #pragma once
00028 #include "detectors.h"
00029 #include "landmarks.h"
00030 #include "segmentations.h"
00031 #include "poseEstimators.h"
00032
00036 namespace OFIQ_LIB
00037 {
00041
           struct NeuronalNetworkContainer
00042
00055
               NeuronalNetworkContainer(
00056
                   std::shared_ptr<FaceDetectorInterface> faceDetector,
00057
                   std::shared_ptr<FaceLandmarkExtractorInterface> landmarkExtractor,
```

```
00058
                  std::shared_ptr<SegmentationExtractorInterface> segmentationExtractor,
00059
                  std::shared_ptr<PoseEstimatorInterface> poseEstimator,
00060
                  std::shared_ptr<SegmentationExtractorInterface> faceOcclusionExtractor
00061
                  : faceDetector{faceDetector}.
00062
00063
                    landmarkExtractor{landmarkExtractor}.
00064
                    segmentationExtractor{segmentationExtractor},
00065
                    poseEstimator{poseEstimator},
00066
                    faceOcclusionExtractor{faceOcclusionExtractor}
00067
00068
00069
00073
              std::shared ptr<FaceDetectorInterface> faceDetector;
00074
00078
              std::shared_ptr<FaceLandmarkExtractorInterface> landmarkExtractor;
00079
00085
              std::shared_ptr<SegmentationExtractorInterface> segmentationExtractor;
00086
00090
              std::shared_ptr<PoseEstimatorInterface> poseEstimator;
00091
00097
              std::shared ptr<SegmentationExtractorInterface> faceOcclusionExtractor;
00098
          } ;
00099 }
```

8.103 OFIQError.h File Reference

Provides a class for the error handling within the QFIQ.

```
#include "ofiq_lib.h"
#include <string_view>
```

Classes

class OFIQ_LIB::OFIQError
 Implementation of a custom exception.

Namespaces

namespace OFIQ_LIB
 Namespace for OFIQ implementations.

8.103.1 Detailed Description

Provides a class for the error handling within the QFIQ.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.104 OFIQError.h

Go to the documentation of this file.

```
00001
00027 #pragma once
00028 #include "ofiq_lib.h"
00029 #include <string_view>
00030
00034 namespace OFIQ_LIB
00035 {
00040
          class OFIQError : public std::exception
00041
00042
          public:
00049
              OFIQError(OFIQ::ReturnCode returnCode, std::string_view message);
00050
              const char* what() const noexcept override { return m_extendedMessage.c_str(); }
00056
00057
00063
              OFIQ::ReturnCode whatCode() const noexcept { return m_returnCode; }
00064
00065
          private:
00070
              OFIQ::ReturnCode m_returnCode;
00071
00076
              std::string m_message;
00077
00082
              std::string m_extendedMessage;
00083
          };
00084 }
```

8.105 Session.h File Reference

The session class is the data container used to distribute the image and additional data, including the data computed during the pre-processing.

```
#include "ofiq_lib.h"
#include <opencv2/opencv.hpp>
```

Classes

• class OFIQ_LIB::Session

Namespaces

• namespace OFIQ_LIB

Namespace for OFIQ implementations.

Typedefs

• using OFIQ_LIB::EulerAngle = std::array<double, 3>

8.106 Session.h 295

8.105.1 Detailed Description

The session class is the data container used to distribute the image and additional data, including the data computed during the pre-processing.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.106 Session.h

```
00001
00028 #pragma once
00029
00030 #include "ofiq_lib.h"
00031 #include <opencv2/opencv.hpp>
00032
00036 namespace OFIQ_LIB
00037 {
00041
          struct NeuronalNetworkContainer;
00042
00043
          using EulerAngle = std::array<double, 3>;
00044
00051
          class Session
00052
00053
          public:
00054
00061
              Session(const OFIQ::Image& image, OFIQ::FaceImageQualityAssessment& assessment)
00062
                  : m_image{image},
00063
                    m_assessment{assessment},
00064
                    m_id{GenerateId()}
00065
00066
00067
00072
              const OFIQ::Image& image() const { return m_image; }
00073
00078
              OFIQ::FaceImageQualityAssessment& assessment() { return m_assessment; }
00079
00085
              const std::string& Id() const { return m_id; }
00086
00087
              // use the session object as data container
00088
00094
              void setDetectedFaces(const std::vector<OFIQ::BoundingBox>& i_boundingBoxes);
00095
00101
              std::vector<OFIQ::BoundingBox> getDetectedFaces() const;
00102
```

```
void setPose(const EulerAngle& i_pose);
00109
00115
              EulerAngle getPose() const;
00116
00122
              void setLandmarks(const OFIQ::FaceLandmarks& i_landmarks);
00123
00129
              OFIQ::FaceLandmarks getLandmarks() const;
00130
00131
00137
              void setAlignedFaceLandmarks(const OFIQ::FaceLandmarks& i_landmarks);
00138
00144
              OFIQ::FaceLandmarks getAlignedFaceLandmarks() const;
00145
00151
              void setAlignedFaceTransformationMatrix(const cv::Mat & i_transformationMatrix);
00152
00153
00159
              cv::Mat getAlignedFaceTransformationMatrix() const;
00160
00161
00167
              void setAlignedFace(const cv::Mat & i_alignedFace);
00168
00174
              cv::Mat getAlignedFace() const;
00175
00181
              void setAlignedFaceLandmarkedRegion(const cv::Mat & i_alignedFaceRegion);
00182
00188
              cv::Mat getAlignedFaceLandmarkedRegion() const;
00189
00195
              void setFaceParsingImage(const cv::Mat& i_parsingImage);
00196
00202
              cv::Mat getFaceParsingImage() const;
00203
00209
              void setFaceOcclusionSegmentationImage(const cv::Mat& i_segmentationImage);
00210
00216
              cv::Mat getFaceOcclusionSegmentationImage() const;
00217
00218
          private:
00223
              const OFIO:: Image& m image;
00224
00229
              OFIQ::FaceImageQualityAssessment& m_assessment;
00234
              std::vector<OFIQ::BoundingBox> m_detectedFaces;
00235
00240
              EulerAngle m_pose;
00241
00246
              OFIQ::FaceLandmarks m_landmarks;
00247
00252
              OFIQ::FaceLandmarks m_alignedFaceLandmarks;
00253
00258
              cv::Mat m_alignedFaceTransformationMatrix;
00259
00264
              cv::Mat m alignedFace;
00265
00270
              cv::Mat m_alignedFacelandmarkedRegion;
00271
00276
              cv::Mat m_faceParsingImage;
00277
00282
              cv::Mat m faceOcclusionSegmentationImage;
00283
00289
              std::string GenerateId() const;
00290
00295
              std::string m_id;
00296
          };
00297 }
```

8.107 utils.h File Reference

Helper functions used by several classes.

```
#include "ofiq_lib.h"
```

Classes

struct Point2f

Representation of a point with floating point arithmetics.

• struct OFIQ_LIB::Point2i

Representation of a point with integer arithmetics.

8.107 utils.h File Reference 297

Namespaces

· namespace cv

OpenCV's namespace.

• namespace OFIQ_LIB

Namespace for OFIQ implementations.

Functions

OFIQ_EXPORT void OFIQ_LIB::makeSquareBoundingBoxWithPadding (const OFIQ::BoundingBox &i_←
bb, const cv::Mat &i_input_image, cv::Mat &o_output_image, OFIQ::BoundingBox &o_bb, Point2i &o_←
translation vector)

Some computations, especially neural networks, need a squarred image as input. This funtion consumes a boundig box and an input image. The greater parameter of width or height is used to define the side length of the new squarred bounding box. The face will be centered in the bounding box. Padding is added if needed. The squarred bounding box is used generate a new cropped image, the o_output_image. Required translations are described by the translation vector o_translation_vector.

OFIQ_EXPORT OFIQ::BoundingBox OFIQ_LIB::makeSquareBoundingBox (const OFIQ::BoundingBox &i → _bb)

This function converts a non-squarred bounding box into an squarred one. The side length is defined by the greater one of height or width.

OFIQ_EXPORT size_t OFIQ_LIB::findLargestBoundingBox (const std::vector< OFIQ::BoundingBox > &faceRects)

This function returns the position of the largest bounding box (largest in terms of area) from a vector of bounding boxes.

Convert images in OFIQ::Image format into the OpenCV cv::Mat format. The image can be converted from color to gray scale by setting the parameter as Gray Image to true.

 OFIQ_EXPORT cv::Mat OFIQ_LIB::alignImage (const OFIQ::Image &faceImage, const OFIQ::FaceLandmarks &faceLandmarks, OFIQ::FaceLandmarks &alignedFaceLandmarks, cv::Mat &transformationMatrix)

This function transforms a face image so that the position of the eyes, nose and mouth are roughly at a pre-defined position. Face alignment is the translation, rotation and scaling of the image to do this.

OFIQ_EXPORT void OFIQ_LIB::calculateEyeCenter (const OFIQ::FaceLandmarks &faceLandmarks, Point2f &leftEyeCenter, Point2f &rightEyeCenter)

Based on face landmarks the center of the left and right eye are computed.

OFIQ_EXPORT OFIQ::Image OFIQ_LIB::MakeGreyImage (uint16_t width, uint16_t height)

This function generates a gray scaled image with the resolution passed by the call.

OFIQ_EXPORT float OFIQ_LIB::tmetric (const OFIQ::FaceLandmarks &faceLandmarks)

Based on the provided landmarks this function computes the distance between the point between the eyes and the chin.

8.107.1 Detailed Description

Helper functions used by several classes.

Copyright

Copyright (c) 2024 Federal Office for Information Security, Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

OFIQ development team

8.108 utils.h

```
00027 #ifndef OFIQ_LIB_UTILS_H
00028 #define OFIQ_LIB_UTILS_H
00029
00030 #include "ofig lib.h"
00031
00035 namespace cv
00036 {
00040
          class Mat;
00041 }
00042
00047 struct Point2f
00048 {
00049
00050
          float y;
00051 };
00052
00053
00054
00055 namespace OFIQ_LIB
00056 {
00061
          struct Point2i
00062
00063
              int x:
00064
              int y;
00065
          };
00066
00081
          OFIQ_EXPORT void makeSquareBoundingBoxWithPadding(
00082
              const OFIQ::BoundingBox& i_bb,
00083
              const cv::Mat& i_input_image,
00084
              cv::Mat& o output image,
00085
              OFIQ::BoundingBox& o_bb,
00086
              Point2i & o_translation_vector
00087
00088
          OFIQ_EXPORT OFIQ::BoundingBox makeSquareBoundingBox(
00095
00096
              const OFIO::BoundingBox& i bb);
00097
00104
          OFIQ_EXPORT size_t findLargestBoundingBox(
00105
              const std::vector<OFIQ::BoundingBox>& faceRects);
00106
00114
          OFIQ_EXPORT cv::Mat copyToCvImage(const OFIQ::Image& sourceImage, bool asGrayImage = false);
00115
00125
          OFIQ_EXPORT cv::Mat alignImage(
00126
              const OFIQ::Image& faceImage,
```

8.108 utils.h 299

```
00127
                 const OFIQ::FaceLandmarks& faceLandmarks,
00128
                 OFIQ::FaceLandmarks& alignedFaceLandmarks,
00129
                 cv::Mat& transformationMatrix);
00130
00138
00139
            OFIQ_EXPORT void calculateEyeCenter(
    const OFIQ::FaceLandmarks& faceLandmarks,
    Point2f& leftEyeCenter,
00140
00141
                 Point2f& rightEyeCenter);
00142
00150
00151
            OFIQ_EXPORT OFIQ::Image MakeGreyImage(uint16_t width, uint16_t height);
00158
            OFIQ_EXPORT float tmetric(const OFIQ::FaceLandmarks& faceLandmarks);
00150
00159 }
00160
00161 #endif
```

Index

```
\simADNetFaceLandmarkExtractor
                                                     AllMeasures.h, 241, 242
    OFIQ LIB::modules::landmarks::ADNetFaceLandmarkEtraetestimators.h, 277, 278
         70
                                                      assessment
                                                          OFIQ_LIB::Session, 193
\simFaceDetectorInterface
    OFIQ LIB::FaceDetectorInterface, 99
                                                      background
\simFaceLandmarkExtractorInterface
                                                          OFIQ LIB::modules::segmentations, 67
    OFIQ LIB::FaceLandmarkExtractorInterface, 104
                                                     BackgroundUniformity
\simFaceOcclusionSegmentation
    OFIQ_LIB::modules::segmentations::FaceOcclusionSegmenFallor46
                                                          OFIQ LIB::modules::measures::BackgroundUniformity,
         115
\simFaceParsing
                                                     BackgroundUniformity.h, 242, 244
    OFIQ LIB::modules::segmentations::FaceParsing,
                                                     BoundingBox
         120
                                                          OFIQ::BoundingBox, 75
\simHeadPose3DDFAV2
    OFIQ_LIB::modules::poseEstimators::HeadPose3DD
                                                          OFIQ::FaceImageQualityAssessment, 101
         126
\simInterface
                                                      CalculateClassIds
    OFIQ::Interface, 138
                                                          OFIQ LIB::modules::segmentations::FaceParsing,
\simMeasure
                                                               120
    OFIQ_LIB::modules::measures::Measure, 148
                                                      CalculateExposure
\simOFIQImpl
                                                          OFIQ LIB, 50
    OFIQ_LIB::OFIQImpl, 171
                                                      calculateEyeCenter
\simONNXRuntimeSegmentation
                                                          OFIQ LIB, 51
    ONNXRuntimeSegmentation, 176
                                                      CalculateReferencePoints
\simPoseEstimatorInterface
                                                          OFIQ LIB, 51
    OFIQ LIB::PoseEstimatorInterface, 184
                                                      CalculateRegionOfInterest
\simSSDFaceDetector
                                                          OFIQ LIB, 51
    OFIQ_LIB::modules::detectors::SSDFaceDetector,
                                                      CalculateScore
         210
                                                          OFIQ_LIB::modules::measures::NaturalColour,
\simSegmentationExtractorInterface
                                                               160
    OFIQ LIB::SegmentationExtractorInterface, 189
                                                      CHIN
                                                          OFIQ_LIB::modules::landmarks, 60
а
    OFIQ_LIB::modules::measures::SigmoidParameters, chin
                                                          OFIQ LIB::modules::landmarks::adnet, 61
         205
                                                     cloth
AddSigmoid
                                                          OFIQ LIB::modules::segmentations, 67
     OFIQ LIB::modules::measures::Measure, 148
                                                     code
adnet_FaceMap.h, 230, 232
                                                          OFIQ::QualityMeasureResult, 186
adnet_landmarks.h, 233, 234
                                                          OFIQ::ReturnStatus, 187
ADNetFaceLandmarkExtractor
    OFIQ_LIB::modules::landmarks::ADNetFaceLandmarke
         70
                                                          OFIQ LIB, 52
                                                      CompressionArtifacts
alignFaceImage
                                                          OFIQ. 46
    OFIQ LIB::OFIQImpl, 171
                                                          OFIQ_LIB::modules::measures::CompressionArtifacts,
alignImage
    OFIQ LIB, 50
                                                      CompressionArtifacts.h, 244, 245
ΑII
                                                      ComputeBrightnessAspect
    OFIQ, 46
                                                          OFIQ LIB, 52
AllDetectors.h, 227
                                                      config
AllLandmarks.h, 234, 235
```

OFIQ_LIB::OFIQImpl, 174	Execute
Configuration	OFIQ_LIB::modules::measures::BackgroundUniformity,
OFIQ_LIB::Configuration, 81	73
configuration	OFIQ_LIB::modules::measures::CompressionArtifacts,
OFIQ_LIB::modules::measures::Measure, 152 Configuration.h, 287, 288	79 OFIQ_LIB::modules::measures::CropOfTheFaceImage,
contour	87
OFIQ_LIB::modules::landmarks::adnet, 61	OFIQ_LIB::modules::measures::DynamicRange,
ConvertBGRToCIELAB	89
OFIQ_LIB, 53	OFIQ_LIB::modules::measures::ExpressionNeutrality,
copyToCvImage	93
OFIQ_LIB, 53	OFIQ_LIB::modules::measures::EyesOpen, 95
CreateBlob	OFIQ_LIB::modules::measures::EyesVisible, 98
OFIQ_LIB::modules::segmentations::FaceParsing,	OFIQ_LIB::modules::measures::FaceOcclusionPrevention,
120	113
CreateExecutor	OFIQ_LIB::modules::measures::HeadPose, 124
OFIQ_LIB::OFIQImpl, 171	OFIQ_LIB::modules::measures::HeadSize, 130
CreateMaskedImage OFIQ_LIB::modules::measures::NaturalColour,	OFIQ_LIB::modules::measures::IlluminationUniformity, 132
161	OFIQ_LIB::modules::measures::InterEyeDistance,
CreateMeasure	137
OFIQ_LIB::modules::measures::MeasureFactory,	OFIQ_LIB::modules::measures::Luminance, 145
153	OFIQ_LIB::modules::measures::Measure, 148
CreateNetworks	OFIQ_LIB::modules::measures::MouthClosed, 156
OFIQ_LIB::OFIQImpl, 171	OFIQ_LIB::modules::measures::MouthOcclusionPrevention,
CropImage	158
OFIQ_LIB::modules::poseEstimators::HeadPose3DD	FAV2,OFIQ_LIB::modules::measures::NaturalColour,
127	161
CropOfTheFaceImage	OFIQ_LIB::modules::measures::NoHeadCoverings,
OFIQ, 46	166
OFIQ_LIB::modules::measures::CropOfTheFaceImag	ge, OFIQ_LIB::modules::measures::OverExposurePrevention, 180
CropOfTheFaceImage.h, 245, 246	OFIQ_LIB::modules::measures::Sharpness, 202
Cubic	OFIQ_LIB::modules::measures::SingleFacePresent,
OFIQ_LIB, 53	208
cv, 43	OFIQ_LIB::modules::measures::UnderExposurePrevention,
	213
data	OFIQ_LIB::modules::measures::UnifiedQualityScore,
OFIQ::Image, 134	215
deepcopy OFIQ::Image, 134	ExecuteAll
depth	OFIQ_LIB::modules::measures::Executor, 90
OFIQ::Image, 134	ExecuteScalarConversion OFIQ_LIB::modules::measures::Measure, 149
detectFaces	Executor
OFIQ_LIB::FaceDetectorInterface, 99	OFIQ LIB::modules::measures::Executor, 90
detectors.h, 227, 228	Executor.h, 248, 249
DynamicRange	ExecutorLogActive
OFIQ, 46	OFIQ_LIB::modules::measures, 66
OFIQ_LIB::modules::measures::DynamicRange,	ExpandKey
88	OFIQ_LIB::modules::measures::Measure, 150
DynamicRange.h, 247, 248	ExposureRange
ear_r	OFIQ_LIB, 50
OFIQ_LIB::modules::segmentations, 67	ExpressionNeutrality
estimatePose	OFIQ, 47
OFIQ_LIB::PoseEstimatorInterface, 184	OFIQ_LIB::modules::measures::ExpressionNeutrality, 92
EulerAngle	ExpressionNeutrality.h, 249, 250
OFIQ_LIB, 50	extractLandmarks
OFIQ_LIB::PoseEstimatorInterface, 183	on doleanding to

OFIQ_LIB::FaceLandmarkExtractorInterface, 104	OFIQ, 47
eye_g	FaceParts
OFIQ_LIB::modules::segmentations, 67	OFIQ_LIB::modules::landmarks, 60
EyesOpen	FaceParts.h, 236, 238
OFIQ, 46	Faces
OFIQ_LIB::modules::measures::EyesOpen, 95	OFIQ, 46
EyesOpen.h, 251, 252	FailureToAssess
EyesVisible	OFIQ, 47
OFIQ, 46	findLargestBoundingBox
OFIQ_LIB::modules::measures::EyesVisible, 97	OFIQ_LIB, 54
EyesVisible.h, 252, 253	FOREHEAD
face	OFIQ_LIB::modules::landmarks, 60
face	forehead
OFIQ_LIB::modules::segmentations, 67	OFIQ_LIB::modules::landmarks::adnet, 62
FACE_CONTOUR	Congretald
OFIQ_LIB::modules::landmarks, 60	GenerateId
FaceDetectionError	OFIQ_LIB::Session, 193
OFIQ, 47	getAlignedFace
faceDetector	OFIQ_LIB::Session, 193
OFIQ::BoundingBox, 76	getAlignedFaceLandmarkedRegion
OFIQ_LIB::NeuronalNetworkContainer, 163	OFIQ_LIB::Session, 193
FaceDetectorType	getAlignedFaceLandmarks
OFIQ, 45	OFIQ_LIB::Session, 193
FaceImageQualityAssessment	getAlignedFaceTransformationMatrix
OFIQ::FaceImageQualityAssessment, 100	OFIQ_LIB::Session, 194
FaceImageQualityPreprocessingResult	GetBool
OFIQ::FaceImageQualityPreprocessingResult, 102	OFIQ_LIB::Configuration, 81
FaceLandmarkExtractionError	GetClassifierFocusFeatures
OFIQ, 47	OFIQ_LIB::modules::measures::Sharpness, 202
FaceLandmarks	GetCroppedImages
OFIQ::FaceLandmarks, 106	OFIQ_LIB::modules::measures::Sharpness, 202
FaceMap	getDataDir
OFIQ_LIB::modules::landmarks, 59	OFIQ_LIB::Configuration, 82
OFIQ_LIB::modules::landmarks::adnet, 61	getDetectedFaces
FaceMeasures	OFIQ_LIB::Session, 194
OFIQ_LIB::modules::landmarks::FaceMeasures,	GetDistance
108	OFIQ_LIB::modules::landmarks::FaceMeasures,
FaceMeasures.h, 235, 236	108
faceOcclusionExtractor	GetFaceMask
OFIQ_LIB::NeuronalNetworkContainer, 163	OFIQ_LIB::modules::landmarks::FaceMeasures,
FaceOcclusionPrevention	108
OFIQ, 46	GetFaceOcclusionSegmentation
	ention,OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation,
112	115
FaceOcclusionPrevention.h, 253, 254	getFaceOcclusionSegmentationImage
FaceOcclusionSegmentation	OFIQ_LIB::Session, 194
OFIQ_LIB::modules::segmentations::FaceOcclusion	
115	OFIQ_LIB::Session, 194
FaceOcclusionSegmentation.h, 281, 282	getFacePart
FaceOcclusionSegmentationError	OFIQ_LIB::modules::landmarks::PartExtractor,
OFIQ, 47	180
FacePairMap	getImplementation
OFIQ_LIB::modules::landmarks, 59	OFIQ::Interface, 138
OFIQ_LIB::modules::landmarks::adnet, 61	getLandmarks
FaceParsing	OFIQ_LIB::Session, 194
OFIQ_LIB::modules::segmentations::FaceParsing,	GetLastSessionId
120	OFIQ_LIB::SegmentationExtractorInterface, 189
FaceParsing.h, 282, 283	GetLuminanceImageFromBGR
FaceParsingError	OFIQ_LIB, 54

GetMask	OFIQ_LIB::modules::measures::HeadSize, 130
OFIQ_LIB::SegmentationExtractorInterface, 189	HeadSize.h, 256, 257
GetMaxPairDistance	height
OFIQ_LIB::modules::landmarks::FaceMeasures,	OFIQ::BoundingBox, 76
109	OFIQ::Image, 135
GetMeasureName	
OFIQ_LIB::modules::measures::Measure, 150	ld
GetMeasures	OFIQ_LIB::Session, 195
OFIQ_LIB::modules::measures::Executor, 90	IlluminationUniformity
GetMiddle	OFIQ, 46
OFIQ_LIB::modules::landmarks::FaceMeasures,	OFIQ_LIB::modules::measures::IlluminationUniformity,
109, 110	132
GetName	IlluminationUniformity.h, 257, 258
OFIQ_LIB::modules::measures::Measure, 150	Image
GetNormalizedHistogram	OFIQ::Image, 133
OFIQ_LIB, 54	image
GetNumber	OFIQ_LIB::Session, 195
OFIQ_LIB::Configuration, 82	image_io.h, 289, 290
getNumberOfOutputNodes	image_utils.h, 290, 291
ONNXRuntimeSegmentation, 176	ImageReadingError
getPairsForPart	OFIQ, 47
OFIQ_LIB::modules::landmarks::PartExtractor,	ImageWritingError
181	OFIQ, 47
getPose	info
OFIQ_LIB::Session, 195	OFIQ::ReturnStatus, 187
getPreprocessingResults	init_session
OFIQ_LIB::OFIQImpl, 171	ONNXRuntimeSegmentation, 176
GetQualityMeasure	initialize
OFIQ_LIB::modules::measures::Measure, 151	OFIQ::Interface, 139
GetString	OFIQ_LIB::OFIQImpl, 172
OFIQ_LIB::Configuration, 83	ONNXRuntimeSegmentation, 177
GetStringList	InterEyeDistance
OFIQ_LIB::Configuration, 84	OFIQ, 46
getVersion	OFIQ_LIB::modules::landmarks::FaceMeasures,
OFIQ::Interface, 138	110
la.	OFIQ_LIB::modules::measures::InterEyeDistance,
h	136
OFIQ_LIB::modules::measures::SigmoidParameters	, InterEyeDistance.h, 259, 260
205	I brow
hair	I_brow OFIQ_LIB::modules::segmentations, 67
OFIQ_LIB::modules::segmentations, 67	_ ·
hat OFIO LIB::modulos::aagmontations 67	I_ear OFIQ_LIB::modules::segmentations, 67
OFIQ_LIB::modules::segmentations, 67 HeadPose	Leye
OFIQ, 46	OFIQ_LIB::modules::segmentations, 67
OFIQ_LIB::modules::measures::HeadPose, 124	I_lip
HeadPose.h, 255, 256	OFIQ_LIB::modules::segmentations, 67
HeadPose3DDFAV2	LandmarkedRegion
OFIQ_LIB::modules::poseEstimators::HeadPose3DE	<u> </u>
126	landmarkExtractor
HeadPose3DDFAV2.h, 278, 279	OFIQ_LIB::NeuronalNetworkContainer, 163
HeadPosePitch	landmarkExtractor_
OFIQ, 46	OFIQ_LIB::modules::landmarks::ADNetFaceLandmarkExtractor,
HeadPoseRoll	71
OFIQ, 46	Landmarkld
HeadPoseYaw	OFIQ_LIB::modules::landmarks, 59
OFIQ, 46	LandmarkIdPair
HeadSize	OFIQ_LIB::modules::landmarks, 59
OFIQ, 46	LandmarkIdPairs
-·· -	

OFIQ_LIB::modules::landmarks, 59	OFIQ_LIB::modules::measures::CompressionArtifacts,
LandmarkIds	79
OFIQ_LIB::modules::landmarks, 59	m_cropBottom
LandmarkPair	OFIQ_LIB::modules::measures::BackgroundUniformity,
OFIQ_LIB::modules::landmarks::LandmarkPair,	73
141	OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation,
LandmarkPoint	116
OFIQ::LandmarkPoint, 143	OFIQ_LIB::modules::segmentations::FaceParsing,
Landmarks	122
OFIQ, 45, 46	m_cropLeft
landmarks	OFIQ_LIB::modules::measures::BackgroundUniformity,
OFIQ::FaceLandmarks, 107	73
landmarks.h, 238, 239	OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation,
LandmarkType	116
OFIQ, 45	OFIQ_LIB::modules::segmentations::FaceParsing,
LEFT_EYE	122
OFIQ_LIB::modules::landmarks, 60	m_cropRight
LEFT_EYE_CORNERS	OFIQ_LIB::modules::measures::BackgroundUniformity,
OFIQ_LIB::modules::landmarks, 60	74
leftEye	OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation,
OFIQ_LIB::modules::landmarks::adnet, 62	116
leftEyeCorners	OFIQ_LIB::modules::segmentations::FaceParsing,
OFIQ_LIB::modules::landmarks::adnet, 62	122
LeftwardCropOfTheFaceImage	m_cropTop
OFIQ, 46	OFIQ_LIB::modules::measures::BackgroundUniformity,
LM_98	74
OFIQ, 45	OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation,
log	116
OFIQ_LIB::modules::measures, 65	m_dataDir
Lower	OFIQ_LIB::Configuration, 84
OFIQ_LIB::modules::landmarks::LandmarkPair,	m_detectedFaces
142	OFIQ_LIB::Session, 198
Luminance	m dim
OFIQ, 46	OFIQ_LIB::modules::measures::CompressionArtifacts,
OFIQ_LIB::modules::measures::Luminance, 145	79
Luminance.h, 260, 261	m_dnnNet
LuminanceMean	OFIQ_LIB::modules::detectors::SSDFaceDetector,
OFIQ, 46	210
LuminanceVariance	m_erosionKernelSize
OFIQ, 46	OFIQ LIB::modules::measures::BackgroundUniformity,
O1 10, 40	74
m alignedFace	m_executorPtr
OFIQ_LIB::Session, 198	OFIQ_LIB::OFIQImpl, 174
m_alignedFacelandmarkedRegion	m_expectedImageHeight
OFIQ_LIB::Session, 198	OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2,
m_alignedFaceLandmarks	127
OFIQ_LIB::Session, 198	
m_alignedFaceTransformationMatrix	m_expectedImageNumberOfChannels
OFIQ_LIB::Session, 198	OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2,
m_assessment	127
	m_expectedImageWidth
OFIQ_LIB::Session, 198	OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2,
m_classifier	128
OFIQ_LIB::modules::measures::ExpressionNeutralit	
93	OFIQ_LIB::OFIQError, 169
m_confidenceThreshold	m_faceOcclusionSegmentationImage
OFIQ_LIB::modules::detectors::SSDFaceDetector,	OFIQ_LIB::Session, 198
210	m_faceParsingImage
m_crop	OFIQ_LIB::Session, 199

m_faceRegionAlpha	OFIQ_LIB::modules::segmentations::FaceParsing,
OFIQ_LIB::modules::measures::Sharpness, 203	122
m_faces	m_onnxRuntimeEnvCNN1
OFIQ::FaceImageQualityPreprocessingResult, 102	OFIQ_LIB::modules::measures::ExpressionNeutrality,
m_id	93
OFIQ_LIB::Session, 199	m_onnxRuntimeEnvCNN2
m_image	OFIQ_LIB::modules::measures::ExpressionNeutrality,
OFIQ_LIB::Session, 199	93
m_imageSize	m_ortenv
OFIQ_LIB::modules::segmentations::FaceParsing,	OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2,
122	128
m_inputShape	ONNXRuntimeSegmentation, 177
OFIQ_LIB::modules::poseEstimators::HeadPose3DI	
128	OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2,
ONNXRuntimeSegmentation, 177	128
m_landmarkedRegionPtr	ONNXRuntimeSegmentation, 177
OFIQ::FaceImageQualityPreprocessingResult, 102	m_padding
m_landmarks	OFIQ_LIB::modules::detectors::SSDFaceDetector,
OFIQ::FaceImageQualityPreprocessingResult, 102	211
OFIQ_LIB::Session, 199	m_paramPoseEstimatorModel
m_lastSessionId	OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2,
OFIQ_LIB::PoseEstimatorInterface, 184	128
OFIQ_LIB::SegmentationExtractorInterface, 190	m_pose
m_masks	OFIQ_LIB::PoseEstimatorInterface, 184
OFIQ_LIB::SegmentationExtractorInterface, 190	OFIQ_LIB::Session, 199
m_measure	m_returnCode
OFIQ_LIB::modules::measures::Measure, 152	OFIQ_LIB::OFIQError, 169
m_measures	m_rtree
OFIQ_LIB::modules::measures::Executor, 90	OFIQ_LIB::modules::measures::Sharpness, 203
m_memoryInfo	m_scaledHeight
ONNXRuntimeSegmentation, 177	OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation,
m_message	117
OFIQ_LIB::OFIQError, 169	m_scaledWidth
m_minimalRelativeFaceSize	OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation,
OFIQ_LIB::modules::detectors::SSDFaceDetector,	117
210	m_segmentationImage
m_modelConfigItem	OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation,
OFIQ_LIB::modules::segmentations::FaceOcclusion	· ·
117	OFIQ_LIB::modules::segmentations::FaceParsing,
OFIQ_LIB::modules::segmentations::FaceParsing,	122
122	m_segmentationMaskPtr
m_modelFile	OFIQ::FaceImageQualityPreprocessingResult, 102
OFIQ_LIB::modules::measures::Sharpness, 203	m_sigmoidMap
m_numberOfInputElements	OFIQ_LIB::modules::measures::Measure, 152
OFIQ_LIB::modules::poseEstimators::HeadPose3DI	- ·
128	OFIQ_LIB::modules::measures::NoHeadCoverings,
m_numTrees	166
OFIQ_LIB::modules::measures::Sharpness, 203	m_t1
m_occlusionMaskPtr	OFIQ_LIB::modules::measures::NoHeadCoverings,
OFIQ::FaceImageQualityPreprocessingResult, 102	166
m_onnxRuntimeEnv	m_targetHeight
OFIQ_LIB::modules::measures::CompressionArtifac	
79	74
OFIQ_LIB::modules::measures::UnifiedQualityScore	
215	OFIQ_LIB::modules::measures::BackgroundUniformity,
OFIQ_LIB::modules::segmentations::FaceOcclusion	-
117	m_useAligned OFIQ_LIB::modules::measures::Sharpness, 203
	Or in_Libinodulesincasulesonalpiless, 200

	Navyanal National Cantainay
m_w	NeuronalNetworkContainer
OFIQ_LIB::modules::measures::NoHeadCoverings,	OFIQ_LIB::NeuronalNetworkContainer, 162
166	NeuronalNetworkContainer.h, 292
m_x0	NoHeadCoverings
OFIQ_LIB::modules::measures::NoHeadCoverings,	OFIQ, 47
167	OFIQ_LIB::modules::measures::NoHeadCoverings,
mainpage.h, 217	165
MakeGreyImage	NoHeadCoverings.h, 269, 270
OFIQ_LIB, 55	None
makeSquareBoundingBox	OFIQ, 46
OFIQ_LIB, 55	nose
makeSquareBoundingBoxWithPadding	OFIQ_LIB::modules::segmentations, 67
OFIQ_LIB, 55	NOSETIP
MarginAboveOfTheFaceImage	OFIQ_LIB::modules::landmarks, 60
OFIQ, 46	nosetip
MarginBelowOfTheFaceImage	OFIQ_LIB::modules::landmarks::adnet, 62
OFIQ, 46	NotImplemented
Measure	OFIQ, 47
OFIQ_LIB::modules::measures::Measure, 147	NotInitialized
Measure.h, 261, 262	OFIQ, 47
MeasureFactory	NotSet
OFIQ_LIB::modules::measures::MeasureFactory,	OFIQ, 45, 47
153	OcclusionMask
MeasureFactory.h, 264, 265	OFIQ, 46
MissingConfigParamError	OFIQ, 43
OFIQ, 47	All, 46
mouth	BackgroundUniformity, 46
OFIQ_LIB::modules::segmentations, 67	-
MOUTH_CENTER	CompressionArtifacts, 46
OFIQ_LIB::modules::landmarks, 60	CropOfTheFaceImage, 46
MOUTH_INNER	DynamicRange, 46
OFIQ_LIB::modules::landmarks, 60	ExpressionNeutrality, 47
MOUTH_OUTER	EyesOpen, 46
OFIQ_LIB::modules::landmarks, 60	EyesVisible, 46
MouthClosed	FaceDetectionError, 47
OFIQ, 46	FaceDetectorType, 45
OFIQ_LIB::modules::measures::MouthClosed, 155	FaceLandmarkExtractionError, 47
MouthClosed.h, 265, 266	FaceOcclusionPrevention, 46
mouthInner	FaceOcclusionSegmentationError, 47
OFIQ_LIB::modules::landmarks::adnet, 62	FaceParsingError, 47
MouthOcclusionPrevention	Faces, 46
OFIQ, 46	FailureToAssess, 47
OFIQ_LIB::modules::measures::MouthOcclusionPre	ventionHeadPose, 46
157	HeadPosePitch, 46
MouthOcclusionPrevention.h, 266, 267	HeadPoseRoll, 46
	HeadPoseYaw, 46
mouthOuter	HeadSize, 46
OFIQ_LIB::modules::landmarks::adnet, 62	IlluminationUniformity, 46
NaturalColour	ImageReadingError, 47
OFIQ, 46	ImageWritingError, 47
	-
OFIQ_LIB::modules::measures::NaturalColour,	InterEyeDistance, 46
160	LandmarkedRegion, 46
NaturalColour.h, 268, 269	Landmarks, 45, 46
neck	LandmarkType, 45
OFIQ_LIB::modules::segmentations, 67	LeftwardCropOfTheFaceImage, 46
neck_l	LM_98, 45
OFIQ_LIB::modules::segmentations, 67	Luminance, 46
networks	LuminanceMean, 46
OFIQ_LIB::OFIQImpl, 175	LuminanceVariance, 46

MarginAboveOfTheFaceImage, 46	size, 134
MarginBelowOfTheFaceImage, 46	width, 135
MissingConfigParamError, 47	OFIQ::Interface, 137
MouthClosed, 46	∼Interface, 138
MouthOcclusionPrevention, 46	getImplementation, 138
NaturalColour, 46	getVersion, 138
NoHeadCoverings, 47	initialize, 139
None, 46	scalarQuality, 139
NotImplemented, 47	vectorQuality, 139
NotInitialized, 47	vectorQualityWithPreprocessingResults, 140
NotSet, 45, 47	OFIQ::LandmarkPoint, 142
OcclusionMask, 46	LandmarkPoint, 143
OPENCVSSD, 45	x, 143
operator<<, 47	y, 143
OverExposurePrevention, 46	OFIQ::QualityMeasureResult, 185
PreprocessingResultType, 45	code, 186
QualityAssessmentError, 47	QualityMeasureResult, 185
QualityAssessments, 45	rawScore, 186
QualityMeasure, 46	scalar, 186
QualityMeasureReturnCode, 47	OFIQ::ReturnStatus, 186
ReturnCode, 47	code, 187
RightwardCropOfTheFaceImage, 46	info, 187
Segmentation, 46	ReturnStatus, 187
Sharpness, 46	OFIQ_EXPORT
SingleFacePresent, 46	ofiq_lib.h, 219
Success, 47	OFIQ_LIB, 48
UnderExposurePrevention, 46	alignImage, 50
UnifiedQualityScore, 46	CalculateExposure, 50
UnknownConfigParamError, 47	calculateEyeCenter, 51
UnknownError, 47	CalculateReferencePoints, 51
OFIQ::BoundingBox, 75	CalculateRegionOfInterest, 51
BoundingBox, 75	ColorConvert, 52
faceDetector, 76	ComputeBrightnessAspect, 52
height, 76	ConvertBGRToCIELAB, 53
width, 76	copyToCvImage, 53
xleft, 76	Cubic, 53
ytop, 76	EulerAngle, 50
OFIQ::FaceImageQualityAssessment, 100	ExposureRange, 50
boundingBox, 101	findLargestBoundingBox, 54
FaceImageQualityAssessment, 100	GetLuminanceImageFromBGR, 54
qAssessments, 101	GetNormalizedHistogram, 54
OFIQ::FaceImageQualityPreprocessingResult, 101	MakeGreyImage, 55
FaceImageQualityPreprocessingResult, 102	makeSquareBoundingBox, 55
m_faces, 102	makeSquareBoundingBoxWithPadding, 55
m landmarkedRegionPtr, 102	readImage, 56
m landmarks, 102	readImageFromByteArray, 56
m_occlusionMaskPtr, 102	tmetric, 57
m segmentationMaskPtr, 102	ofiq_lib.h, 218, 219
OFIQ::FaceLandmarks, 106	OFIQ EXPORT, 219
FaceLandmarks, 106	OFIQ_LIB::Configuration, 80
landmarks, 107	Configuration, 81
type, 107	GetBool, 81
OFIQ::Image, 133	getDataDir, 82
data, 134	GetNumber, 82
deepcopy, 134	GetString, 83
depth, 134	GetStringList, 84
height, 135	m_dataDir, 84
Image, 133	parameters, 84
• ,	•

SetDataDir, 84	ADNetFaceLandmarkExtractor, 70
OFIQ_LIB::FaceDetectorInterface, 98	landmarkExtractor , 71
~FaceDetectorInterface, 99	updateLandmarks, 70
detectFaces, 99	OFIQ_LIB::modules::landmarks::FaceMeasures, 107
UpdateFaces, 99	FaceMeasures, 108
OFIQ_LIB::FaceLandmarkExtractorInterface, 103	GetDistance, 108
~FaceLandmarkExtractorInterface, 104	GetFaceMask, 108
extractLandmarks, 104	GetMaxPairDistance, 109
updateLandmarks, 104	GetMiddle, 109, 110
OFIQ_LIB::modules, 57	InterEyeDistance, 110
OFIQ_LIB::modules::detectors, 57	OFIQ_LIB::modules::landmarks::LandmarkPair, 141
OFIQ_LIB::modules::detectors::SSDFaceDetector, 208	LandmarkPair, 141
~SSDFaceDetector, 210	Lower, 142
m_confidenceThreshold, 210	Upper, 142
m_dnnNet, 210	OFIQ_LIB::modules::landmarks::PartExtractor, 180
m_minimalRelativeFaceSize, 210	getFacePart, 180
m_padding, 211	getPairsForPart, 181
SSDFaceDetector, 209	OFIQ_LIB::modules::measures, 64
UpdateFaces, 210	ExecutorLogActive, 66
OFIQ_LIB::modules::landmarks, 58	log, 65
CHIN, 60	OFIQ_LIB::modules::measures::BackgroundUniformity,
FACE_CONTOUR, 60	71
FaceMap, 59	BackgroundUniformity, 73
FacePairMap, 59	Execute, 73
FaceParts, 60	m_cropBottom, 73
FOREHEAD, 60	m_cropLeft, 73
LandmarkId, 59	m_cropRight, 74
LandmarkIdPair, 59	m_cropTop, 74
LandmarkIdPairs, 59	m_erosionKernelSize, 74
LandmarkIds, 59	m_targetHeight, 74
LEFT_EYE, 60	m_targetWidth, 74
LEFT_EYE_CORNERS, 60	OFIQ_LIB::modules::measures::CompressionArtifacts,
MOUTH CENTER, 60	77
MOUTH_INNER, 60	CompressionArtifacts, 78
MOUTH OUTER, 60	Execute, 79
NOSETIP, 60	m_crop, 79
RIGHT_EYE, 60	m_dim, 79
RIGHT_EYE_CORNERS, 60	m_onnxRuntimeEnv, 79
OFIQ LIB::modules::landmarks::adnet, 60	OFIQ LIB::modules::measures::CropOfTheFaceImage,
chin, 61	85
contour, 61	CropOfTheFaceImage, 86
FaceMap, 61	Execute, 87
FacePairMap, 61	OFIQ_LIB::modules::measures::DynamicRange, 87
forehead, 62	DynamicRange, 88
leftEye, 62	Execute, 89
leftEyeCorners, 62	OFIQ LIB::modules::measures::Executor, 89
mouthInner, 62	ExecuteAll, 90
mouthOuter, 62	Executor, 90
nosetip, 62	GetMeasures, 90
pairsInnerLip, 62	m_measures, 90
pairsLeftEye, 63	OFIQ_LIB::modules::measures::ExpressionNeutrality,
pairsMouthCenter, 63	91
pairsRightEye, 63	Execute, 93
rightEye, 63	ExpressionNeutrality, 92
rightEyeCorners, 64	m_classifier, 93
OFIQ_LIB::modules::landmarks::ADNetFaceLandmarkEx	
69	m_onnxRuntimeEnvCNN2, 93
~ADNetFaceLandmarkExtractor, 70	OFIQ_LIB::modules::measures::EyesOpen, 94
TO NEW AUGUANUMAINEXWAULUM, 10	Or IQ_LIDIIIOuulesIIIeasulesEyesOpell, 34

Execute, 95	Execute, 166
EyesOpen, 95	m_t0, 166
OFIQ_LIB::modules::measures::EyesVisible, 96	m_t1, 166
Execute, 98	m_w, 166
EyesVisible, 97	m_x0, 167
OFIQ_LIB::modules::measures::FaceOcclusionPrevention	n, NoHeadCoverings, 165
111	OFIQ_LIB::modules::measures::OverExposurePrevention,
Execute, 113	178
FaceOcclusionPrevention, 112	Execute, 180
OFIQ_LIB::modules::measures::HeadPose, 123	OverExposurePrevention, 179
Execute, 124	OFIQ_LIB::modules::measures::Sharpness, 200
HeadPose, 124	Execute, 202
OFIQ_LIB::modules::measures::HeadSize, 129	GetClassifierFocusFeatures, 202
Execute, 130	GetCroppedImages, 202
HeadSize, 130	m_faceRegionAlpha, 203
OFIQ_LIB::modules::measures::IlluminationUniformity,	m_modelFile, 203
131	m numTrees, 203
Execute, 132	m_rtree, 203
IlluminationUniformity, 132	m useAligned, 203
OFIQ_LIB::modules::measures::InterEyeDistance, 135	Sharpness, 201
Execute, 137	OFIQ_LIB::modules::measures::SigmoidParameters,
InterEyeDistance, 136	204
OFIQ_LIB::modules::measures::Luminance, 144	a, 205
Execute, 145	h, 205
Luminance, 145	Reset, 205
OFIQ_LIB::modules::measures::Measure, 146	round, 205
~Measure, 148	s, 206
AddSigmoid, 148	setInverse, 205
_	•
configuration, 152	SigmoidParameters, 205
Execute, 148	w, 206
ExecuteScalarConversion, 149	x0, 206
ExpandKey, 150	OFIQ_LIB::modules::measures::SingleFacePresent,
GetMeasureName, 150	206
GetName, 150	Execute, 208
GetQualityMeasure, 151	SingleFacePresent, 208
m_measure, 152	OFIQ_LIB::modules::measures::UnderExposurePrevention
m_sigmoidMap, 152	211
Measure, 147	Execute, 213
ScalarConversion, 151	UnderExposurePrevention, 212
SetQualityMeasure, 151	OFIQ_LIB::modules::measures::UnifiedQualityScore,
Sigmoid, 152	213
OFIQ_LIB::modules::measures::MeasureFactory, 153	Execute, 215
CreateMeasure, 153	m_onnxRuntimeEnv, 215
MeasureFactory, 153	UnifiedQualityScore, 214
OFIQ_LIB::modules::measures::MouthClosed, 154	OFIQ_LIB::modules::poseEstimators, 66
Execute, 156	OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2,
MouthClosed, 155	125
OFIQ_LIB::modules::measures::MouthOcclusionPrevention	on, \sim HeadPose3DDFAV2, 126
156	CropImage, 127
Execute, 158	HeadPose3DDFAV2, 126
MouthOcclusionPrevention, 157	m_expectedImageHeight, 127
OFIQ_LIB::modules::measures::NaturalColour, 158	m_expectedImageNumberOfChannels, 127
CalculateScore, 160	m_expectedImageWidth, 128
CreateMaskedImage, 161	m_inputShape, 128
Execute, 161	m_numberOfInputElements, 128
NaturalColour, 160	m_ortenv, 128
ReduceImageToRegionOfInterest, 161	m_ortSession, 128
OFIQ_LIB::modules::measures::NoHeadCoverings, 164	m_paramPoseEstimatorModel, 128
or ig_LibinodulesineasulesivofleadOovefiligs, 104	m_parami useLstimatunviudei, 120

updatePose, 127	segmentationExtractor, 163
OFIQ_LIB::modules::segmentations, 66	OFIQ_LIB::OFIQError, 167
background, 67	m_extendedMessage, 169
cloth, 67	m_message, 169
ear_r, 67	m_returnCode, 169
eye_g, 67	OFIQError, 168
face, 67	what, 168
hair, 67	whatCode, 168
hat, 67	OFIQ_LIB::OFIQImpl, 169
I_brow, 67	\sim OFIQImpl, 171
I_ear, 67	alignFaceImage, 171
I_eye, 67	config, 174
I_lip, 67	CreateExecutor, 171
mouth, 67	CreateNetworks, 171
neck, 67	getPreprocessingResults, 171
neck_I, 67	initialize, 172
nose, 67	m executorPtr, 174
r_brow, 67	networks, 175
r_ear, 67	OFIQImpl, 171
r_eye, 67	performAssessment, 172
SegmentClassLabels, 67	preprocess, 173
skin, 67	scalarQuality, 173
u_lip, 67	vectorQuality, 173
امرية, عربية, عن OFIQ_LIB::modules::segmentations::FaceOcclusionSeg	
113	OFIQ_LIB::Point2i, 182
~FaceOcclusionSegmentation, 115	x, 182
FaceOcclusionSegmentation, 115	y, 182
GetFaceOcclusionSegmentation, 115	OFIQ_LIB::PoseEstimatorInterface, 183
m_cropBottom, 116	~PoseEstimatorInterface, 184
	ŕ
m_cropLeft, 116	estimatePose, 184
m_cropRight, 116	EulerAngle, 183
m_cropTop, 116	m_lastSessionId, 184
m_modelConfigItem, 117	m_pose, 184
m_onnxRuntimeEnv, 117	updatePose, 184
m_scaledHeight, 117	OFIQ_LIB::SegmentationExtractorInterface, 188
m_scaledWidth, 117	~SegmentationExtractorInterface, 189
m_segmentationImage, 117	GetLastSessionId, 189
UpdateMask, 116	GetMask, 189
OFIQ_LIB::modules::segmentations::FaceParsing, 118	m_lastSessionId, 190
∼FaceParsing, 120	m_masks, 190
CalculateClassIds, 120	UpdateMask, 189
CreateBlob, 120	OFIQ_LIB::Session, 190
FaceParsing, 120	assessment, 193
m_cropBottom, 122	Generateld, 193
m_cropLeft, 122	getAlignedFace, 193
m_cropRight, 122	getAlignedFaceLandmarkedRegion, 193
m_imageSize, 122	getAlignedFaceLandmarks, 193
m_modelConfigItem, 122	getAlignedFaceTransformationMatrix, 194
m_onnxRuntimeEnv, 122	getDetectedFaces, 194
m_segmentationImage, 122	getFaceOcclusionSegmentationImage, 194
SetImage, 121	getFaceParsingImage, 194
UpdateMask, 121	getLandmarks, 194
OFIQ_LIB::NeuronalNetworkContainer, 162	getPose, 195
faceDetector, 163	Id, 195
faceOcclusionExtractor, 163	image, 195
landmarkExtractor, 163	m_alignedFace, 198
NeuronalNetworkContainer, 162	m_alignedFacelandmarkedRegion, 198
poseEstimator, 163	m_alignedFaceLandmarks, 198

m_alignedFaceTransformationMatrix, 198	OFIQ_LIB::Configuration, 84
m_assessment, 198	PartExtractor.h, 239, 241
m_detectedFaces, 198	performAssessment
m_faceOcclusionSegmentationImage, 198	OFIQ_LIB::OFIQImpl, 172
m_faceParsingImage, 199	Point2f, 181
m id, 199	x, 182
- :	
m_image, 199	y, 182
m_landmarks, 199	poseEstimator
m_pose, 199	OFIQ_LIB::NeuronalNetworkContainer, 163
Session, 192	poseEstimators.h, 279, 280
setAlignedFace, 195	preprocess
setAlignedFaceLandmarkedRegion, 196	OFIQ_LIB::OFIQImpl, 173
setAlignedFaceLandmarks, 196	PreprocessingResultType
setAlignedFaceTransformationMatrix, 196	OFIQ, 45
setDetectedFaces, 196	
setFaceOcclusionSegmentationImage, 197	qAssessments
setFaceParsingImage, 197	OFIQ::FaceImageQualityAssessment, 101
setLandmarks, 197	QualityAssessmentError
setPose, 197	OFIQ, 47
ofiq_lib_impl.h, 220, 221	QualityAssessments
ofiq_structs.h, 221, 224	OFIQ, 45
OFIQError	QualityMeasure
OFIQ_LIB::OFIQError, 168	OFIQ, 46
OFIQError.h, 293, 294	QualityMeasureResult
OFIQImpl	OFIQ::QualityMeasureResult, 185
OFIQ_LIB::OFIQImpl, 171	QualityMeasureReturnCode
ONNXRTSegmentation.h, 284, 285	OFIQ, 47
ONNXRuntimeSegmentation, 175	
~ONNXRuntimeSegmentation, 176	r_brow
getNumberOfOutputNodes, 176	OFIQ_LIB::modules::segmentations, 67
init_session, 176	r_ear
initialize, 177	OFIQ_LIB::modules::segmentations, 67
m inputShape, 177	r_eye
m_memoryInfo, 177	OFIQ_LIB::modules::segmentations, 67
m_ortenv, 177	rawScore
m_ortSession, 177	OFIQ::QualityMeasureResult, 186
ONNXRuntimeSegmentation, 176	readImage
run, 177	OFIQ_LIB, 56
Open Source Face Image Quality (OFIQ) Library, 1	readImageFromByteArray
opencv_ssd_face_detector.h, 229, 230	OFIQ_LIB, 56
OPENCVSSD	ReduceImageToRegionOfInterest
OFIQ, 45	OFIQ_LIB::modules::measures::NaturalColour,
operator<<	161
OFIQ, 47	Reset
OverExposurePrevention	OFIQ_LIB::modules::measures::SigmoidParameters,
OFIQ, 46	205
OFIQ_LIB::modules::measures::OverExposurePreve	"ReturnCode
179	OFIQ, 47
OverExposurePrevention.h, 270, 271	ReturnStatus
OverExposureFrevention.ii, 270, 271	OFIQ::ReturnStatus, 187
pairsInnerLip	RIGHT_EYE
OFIQ_LIB::modules::landmarks::adnet, 62	OFIQ_LIB::modules::landmarks, 60
pairsLeftEye	RIGHT_EYE_CORNERS
OFIQ_LIB::modules::landmarks::adnet, 63	OFIQ_LIB::modules::landmarks, 60
pairsMouthCenter	rightEye
OFIQ_LIB::modules::landmarks::adnet, 63	OFIQ_LIB::modules::landmarks::adnet, 63
pairsRightEye	rightEyeCorners
OFIQ_LIB::modules::landmarks::adnet, 63	OFIQ_LIB::modules::landmarks::adnet, 64
parameters	RightwardCropOfTheFaceImage
parameters	ga.a.a.apa aooiinago

	OFIQ, 46	Sigmoid
roun		OFIQ_LIB::modules::measures::Measure, 152
	OFIQ_LIB::modules::measures::SigmoidParameters,	
	205	OFIQ_LIB::modules::measures::SigmoidParameters,
run		205
	ONNXRuntimeSegmentation, 177	SingleFacePresent
		OFIQ, 46
S	0510 110 11	OFIQ_LIB::modules::measures::SingleFacePresent,
	OFIQ_LIB::modules::measures::SigmoidParameters,	200
	206	SingleFacePresent.h, 273, 274
scala		size
	OFIQ::QualityMeasureResult, 186 arConversion	OFIQ::Image, 134
	OFIQ_LIB::modules::measures::Measure, 151	skin
	arQuality	OFIQ_LIB::modules::segmentations, 67
	OFIQ::Interface, 139	SSDFaceDetector
	OFIQ_LIB::OFIQImpl, 173	OFIQ_LIB::modules::detectors::SSDFaceDetector,
	mentation	209
_	OFIQ, 46	Success
	nentationExtractor	OFIQ, 47
_	OFIQ_LIB::NeuronalNetworkContainer, 163	tmetric
	nentations.h, 285, 287	OFIQ_LIB, 57
_	mentClassLabels	type
•	OFIQ_LIB::modules::segmentations, 67	OFIQ::FaceLandmarks, 107
Sess		or ig doctariamo, for
	OFIQ_LIB::Session, 192	u_lip
	sion.h, 294, 295	OFIQ_LIB::modules::segmentations, 67
	lignedFace	UnderExposurePrevention
	OFIQ_LIB::Session, 195	OFIQ, 46
	lignedFaceLandmarkedRegion	OFIQ_LIB::modules::measures::UnderExposurePrevention,
	OFIQ_LIB::Session, 196	212
	lignedFaceLandmarks	UnderExposurePrevention.h, 274, 275
	OFIQ_LIB::Session, 196	UnifiedQualityScore
	lignedFaceTransformationMatrix	OFIQ, 46
	OFIQ_LIB::Session, 196	OFIQ_LIB::modules::measures::UnifiedQualityScore,
	PataDir	214
	OFIQ_LIB::Configuration, 84	UnifiedQualityScore.h, 276, 277
	etectedFaces	UnknownConfigParamError
	OFIQ_LIB::Session, 196	OFIQ, 47
setFa	aceOcclusionSegmentationImage	UnknownError
	OFIQ_LIB::Session, 197	OFIQ, 47
setFa	aceParsingImage	UpdateFaces
	OFIQ_LIB::Session, 197	OFIQ_LIB::FaceDetectorInterface, 99
SetIr	mage	OFIQ_LIB::modules::detectors::SSDFaceDetector,
	OFIQ_LIB::modules::segmentations::FaceParsing,	210
	121	updateLandmarks
setIn	verse	OFIQ_LIB::FaceLandmarkExtractorInterface, 104
	$OFIQ_LIB:: modules:: measures:: Sigmoid Parameters,$	$OFIQ_LIB:: modules:: land marks:: ADNetFaceLand mark Extractor,$
	205	70
setLa	andmarks	UpdateMask
	OFIQ_LIB::Session, 197	OFIQ_LIB::modules::segmentations::FaceOcclusionSegmentation,
setPo	ose	116
	OFIQ_LIB::Session, 197	OFIQ_LIB::modules::segmentations::FaceParsing,
	QualityMeasure	121
	OFIQ_LIB::modules::measures::Measure, 151	OFIQ_LIB::SegmentationExtractorInterface, 189
	pness	updatePose
	OFIQ, 46	OFIQ_LIB::modules::poseEstimators::HeadPose3DDFAV2,
	OFIQ_LIB::modules::measures::Sharpness, 201	127
Shar	pness.h, 272, 273	OFIQ_LIB::PoseEstimatorInterface, 184

```
Upper
    OFIQ_LIB::modules::landmarks::LandmarkPair,
utils.h, 296, 298
vectorQuality
    OFIQ::Interface, 139
    OFIQ LIB::OFIQImpl, 173
vectorQualityWithPreprocessingResults
    OFIQ::Interface, 140
    OFIQ_LIB::OFIQImpl, 174
W
    OFIQ_LIB::modules::measures::SigmoidParameters,
what
    OFIQ_LIB::OFIQError, 168
whatCode
    OFIQ_LIB::OFIQError, 168
width
    OFIQ::BoundingBox, 76
    OFIQ::Image, 135
Х
    OFIQ::LandmarkPoint, 143
    OFIQ LIB::Point2i, 182
    Point2f, 182
х0
    OFIQ_LIB::modules::measures::SigmoidParameters,
         206
xleft
    OFIQ::BoundingBox, 76
    OFIQ::LandmarkPoint, 143
    OFIQ_LIB::Point2i, 182
    Point2f, 182
ytop
    OFIQ::BoundingBox, 76
```