Gaze Toolset v3.5.2

Generated by Doxygen 1.8.17

1 Changelog	1
2 Toolset to Control Tobii Eye Tracker	11
3 Sample Files for Experimentation with Eye Tracker Utility	15
4 Namespace Index	17
4.1 Namespace List	17
5 Hierarchical Index	19
5.1 Class Hierarchy	19
6 Class Index	21
6.1 Class List	21
7 Namespace Documentation	25
7.1 CustomCalibrationLibrary Namespace Reference	25
7.2 CustomCalibrationLibrary.Commands Namespace Reference	25
7.3 CustomCalibrationLibrary.Converters Namespace Reference	25
7.4 CustomCalibrationLibrary.Extensions Namespace Reference	25
7.5 CustomCalibrationLibrary.Models Namespace Reference	26
7.5.1 Enumeration Type Documentation	26
7.5.1.1 CalibrationEventType	26
7.5.1.2 CalibrationStatus	26
7.6 CustomCalibrationLibrary.ViewModels Namespace Reference	27
7.7 CustomCalibrationLibrary.Views Namespace Reference	27
7.8 GazeControl Namespace Reference	28
7.9 GazeControlLibrary Namespace Reference	28
7.9.1 Enumeration Type Documentation	28
7.9.1.1 ErrorCode	29
7.9.1.2 LogLevel	29
7.10 GazeToMouse Namespace Reference	29
7.11 GazeToMouse.Commands Namespace Reference	29
7.12 GazeUtilityLibrary Namespace Reference	29
7.12.1 Detailed Description	31
7.12.2 Enumeration Type Documentation	31
7.12.2.1 ECalibrationDataError	31
7.12.2.2 EGazeConfigError	31
7.12.2.3 EGazeDataError	31
7.12.2.4 EOutputType	31
7.13 GazeUtilityLibrary.DataStructs Namespace Reference	32
7.13.1 Enumeration Type Documentation	33
7.13.1.1 CalibrationOutputValue	33
7.13.1.2 GazeOutputValue	33

7.13.1.3 ValidationOutputValue	
7.14 GazeUtilityLibrary.Tracker Namespace Reference	
7.15 ShowMouse Namespace Reference	34
7.16 Tobii Namespace Reference	34
7.17 Tobii.Research Namespace Reference	34
7.18 Tobii.Research.Addons Namespace Reference	34
7.19 Tobii.Research.Addons.Utility Namespace Reference	34
7.20 TobiiCalibrate Namespace Reference	34
8 Class Documentation	35
8.1 GazeControl.App Class Reference	
8.1.1 Detailed Description	
8.2 GazeToMouse.App Class Reference	
8.2.1 Detailed Description	
8.2.2 Constructor & Destructor Documentation	
8.2.2.1 App()	
8.2.3 Member Function Documentation	
8.2.3.1 CalibrationValidate()	
8.2.3.2 CompensateDrift()	
8.2.3.3 CustomCalibrate()	
8.2.3.4 GazeRecordingDisable()	
8.2.3.5 GazeRecordingEnable()	
8.2.3.6 GetDriftDeviationAngle()	
8.2.3.7 Loading()	
8.2.3.8 MouseTrackingDisable()	39
8.2.3.9 MouseTrackingEnable()	
8.2.3.10 ResetDriftCompensation()	
8.2.4 Property Documentation	
8.2.4.1 CustomDispatcher	40
8.2.4.2 LastTag	
8.2.4.3 Logger	
8.2.4.4 StartTime	40
8.2.4.5 Tag	41
8.2.4.6 Trialld	41
8.3 ShowMouse.App Class Reference	41
8.3.1 Detailed Description	42
8.4 TobiiCalibrate.App Class Reference	42
8.4.1 Detailed Description	42
8.5 GazeUtilityLibrary.Tracker.BaseTracker Class Reference	43
8.5.1 Detailed Description	46
8.5.2 Member Enumeration Documentation	46
8.5.2.1 DeviceStatus	46

8.5.3 Constructor & Destructor Documentation	46
8.5.3.1 BaseTracker()	46
8.5.4 Member Function Documentation	47
8.5.4.1 ApplyCalibration()	47
8.5.4.2 CollectCalibrationDataAsync()	47
8.5.4.3 CollectValidationDataAsync()	48
8.5.4.4 Compute Validation()	49
8.5.4.5 Dispose() [1/2]	49
8.5.4.6 Dispose() [2/2]	49
8.5.4.7 DriftCompensationEventHandler()	50
8.5.4.8 FinishCalibration()	50
8.5.4.9 FinishCalibrationAsync()	50
8.5.4.10 FinishValidation()	50
8.5.4.11 GazeDataHandler()	50
8.5.4.12 GetFixationFrameCount()	51
8.5.4.13 GetUnitDirection()	51
8.5.4.14 InitCalibration()	51
8.5.4.15 InitCalibrationAsync()	52
8.5.4.16 InitDriftCompensation()	52
8.5.4.17 InitValidation()	52
8.5.4.18 IsInitialised()	52
8.5.4.19 IsReady()	53
8.5.4.20 OnGazeDataReceived()	53
8.5.4.21 OnPropertyChanged()	53
8.5.4.22 OnTrackerDisabled()	53
8.5.4.23 OnTrackerDisabledTimeout()	54
8.5.4.24 OnTrackerEnabled()	54
8.5.4.25 OnUserPositionDataReceived()	54
8.5.4.26 PatternReplace()	54
8.5.4.27 ResetDriftCompensation()	55
8.5.4.28 StartDriftCompensation()	55
8.5.4.29 UserPositionDataHandler()	55
8.5.5 Member Data Documentation	55
8.5.5.1 config	55
8.5.5.2 DeviceName	56
8.5.5.3 dialogBoxTimer	56
8.5.5.4 driftCompensation	56
8.5.5.5 logger	56
8.5.5.6 screenArea	56
8.5.5.7 trackerMessageBox	56
8.5.6 Property Documentation	57
8.5.6.1 DriftDeviationAngle	57

8.5.6.2 ScreenArea	5/
8.5.6.3 State	57
8.5.7 Event Documentation	57
8.5.7.1 DriftCompensationComputed	57
8.5.7.2 GazeDataReceived	57
8.5.7.3 PropertyChanged	58
8.5.7.4 TrackerDisabled	58
8.5.7.5 TrackerEnabled	58
8.5.7.6 UserPositionDataReceived	58
8.6 CustomCalibrationLibrary.Extensions.BrushExtension Class Reference	58
8.6.1 Detailed Description	59
8.6.2 Member Function Documentation	59
8.6.2.1 GetBrush()	59
8.6.2.2 SetBrush()	59
8.6.3 Member Data Documentation	60
8.6.3.1 BrushProperty	60
8.7 CustomCalibrationLibrary.Views.Calibration Class Reference	60
8.7.1 Detailed Description	61
8.7.2 Constructor & Destructor Documentation	61
8.7.2.1 Calibration()	61
8.8 CustomCalibrationLibrary.Commands.CalibrationCommand Class Reference	61
8.8.1 Detailed Description	62
8.8.2 Constructor & Destructor Documentation	62
8.8.2.1 CalibrationCommand()	62
8.8.3 Member Function Documentation	63
8.8.3.1 CanExecute()	63
8.8.3.2 Execute()	63
8.8.4 Property Documentation	63
8.8.4.1 CanExecuteChanged	63
8.9 GazeUtilityLibrary.CalibrationDataError Class Reference	64
8.9.1 Detailed Description	65
8.9.2 Member Function Documentation	65
8.9.2.1 GetCalibrationDataErrorString()	65
8.9.3 Property Documentation	65
8.9.3.1 Error	65
8.10 CustomCalibrationLibrary.Views.CalibrationFailed Class Reference	66
8.10.1 Detailed Description	66
8.10.2 Constructor & Destructor Documentation	66
8.10.2.1 CalibrationFailed()	67
8.11 CustomCalibrationLibrary.ViewModels.CalibrationFailedViewModel Class Reference	67
8.11.1 Detailed Description	68
8.11.2 Constructor & Destructor Documentation	68

8.11.2.1 CalibrationFailedViewModel()	68
8.11.3 Property Documentation	68
8.11.3.1 CalibrationAbortCommand	69
8.11.3.2 CalibrationRestartCommand	69
8.11.3.3 Error	69
8.11.4 Event Documentation	69
8.11.4.1 PropertyChanged	69
8.12 CustomCalibrationLibrary.Views.CalibrationFrame Class Reference	70
8.12.1 Detailed Description	70
8.12.2 Constructor & Destructor Documentation	70
8.12.2.1 CalibrationFrame()	71
8.13 CustomCalibrationLibrary.Models.CalibrationModel Class Reference	71
8.13.1 Detailed Description	73
8.13.2 Constructor & Destructor Documentation	73
8.13.2.1 CalibrationModel()	74
8.13.3 Member Function Documentation	74
8.13.3.1 GazeDataCollected()	74
8.13.3.2 GazeDataCollectionFailed()	74
8.13.3.3 NextCalibrationPoint()	74
8.13.3.4 OnCalibrationEvent()	75
8.13.3.5 PrepareCalibration()	76
8.13.3.6 RedoCalibrationPoint()	76
8.13.3.7 SetCalibrationResult()	76
8.13.3.8 UpdateGazePoint()	76
8.13.4 Property Documentation	77
8.13.4.1 AccuracyThreshold	77
8.13.4.2 BackgroundColor	77
8.13.4.3 CalibrationAccuracyLeft	77
8.13.4.4 CalibrationAccuracyRight	77
8.13.4.5 CalibrationPoints	77
8.13.4.6 CursorType	78
8.13.4.7 Error	78
8.13.4.8 FrameColor	78
8.13.4.9 GazePoint	78
8.13.4.10 Index	78
8.13.4.11 LastStatus	78
8.13.4.12 Points	79
8.13.4.13 PrecisionThreshold	79
8.13.4.14 Retries	79
8.13.4.15 RetryCount	79
8.13.4.16 Status	79
8.13.4.17 UserPositionGuide	79

8.13.4.18 ValidationData	80
8.13.5 Event Documentation	80
8.13.5.1 CalibrationEvent	80
8.13.5.2 GazePointChanged	80
8.13.5.3 PropertyChanged	80
8.13.5.4 UserPositionGuideChanged	80
8.14 GazeUtilityLibrary.Tracker.CalibrationOrigin Class Reference	81
8.14.1 Detailed Description	81
8.14.2 Constructor & Destructor Documentation	81
8.14.2.1 CalibrationOrigin()	81
8.14.3 Property Documentation	81
8.14.3.1 CalibrationPoint	82
8.14.3.2 Left	82
8.14.3.3 Right	82
8.15 CustomCalibrationLibrary.Views.CalibrationPoint Class Reference	82
8.15.1 Detailed Description	83
8.15.2 Constructor & Destructor Documentation	83
8.15.2.1 CalibrationPoint()	83
8.16 GazeUtilityLibrary.DataStructs.CalibrationPoint Class Reference	84
8.16.1 Detailed Description	85
8.16.2 Constructor & Destructor Documentation	85
8.16.2.1 CalibrationPoint()	85
8.16.3 Property Documentation	85
8.16.3.1 GazePositionAverage	86
8.16.3.2 GazePositionAverageDelta	86
8.16.3.3 GazePositionLeft	86
8.16.3.4 GazePositionLeftDelta	86
8.16.3.5 GazePositionRight	86
8.16.3.6 GazePositionRightDelta	86
8.16.3.7 HasData	87
8.16.3.8 HasFailed	87
8.16.3.9 Index	87
8.16.3.10 Position	87
8.16.4 Event Documentation	87
8.16.4.1 PropertyChanged	87
8.17 CustomCalibrationLibrary.ViewModels.CalibrationPointViewModel Class Reference	88
8.17.1 Detailed Description	89
8.17.2 Constructor & Destructor Documentation	89
8.17.2.1 CalibrationPointViewModel() [1/2]	89
8.17.2.2 CalibrationPointViewModel() [2/2]	89
8.17.3 Property Documentation	89
8.17.3.1 PointColor	89

8.18 CustomCalibrationLibrary.Views.CalibrationResult Class Reference	90
8.18.1 Detailed Description	90
8.18.2 Constructor & Destructor Documentation	90
8.18.2.1 CalibrationResult()	91
8.19 CustomCalibrationLibrary.Views.CalibrationResultLine Class Reference	91
8.19.1 Detailed Description	92
8.20 CustomCalibrationLibrary.Views.CalibrationResultPoint Class Reference	92
8.20.1 Detailed Description	93
8.20.2 Constructor & Destructor Documentation	93
8.20.2.1 CalibrationResultPoint()	93
8.21 CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel Class Reference	93
8.21.1 Detailed Description	95
8.21.2 Constructor & Destructor Documentation	95
8.21.2.1 CalibrationResultViewModel()	95
8.21.3 Member Function Documentation	95
8.21.3.1 OnGazeToggle()	95
8.21.4 Property Documentation	95
8.21.4.1 AccuracyLeft	95
8.21.4.2 AccuracyRight	96
8.21.4.3 AlertVisibility	96
8.21.4.4 CalibrationAcceptCommand	96
8.21.4.5 CalibrationRestartCommand	96
8.21.4.6 GazePoint	96
8.21.4.7 GazeVisibilityCommand	96
8.21.4.8 RedoTimerVisibility	97
8.21.4.9 RemainingSec	97
8.21.4.10 SuccessVisibility	97
8.21.5 Event Documentation	97
8.21.5.1 PropertyChanged	97
8.22 Tobii.Research.Addons.CalibrationValidationPoint Class Reference	97
8.22.1 Detailed Description	98
8.22.2 Member Function Documentation	98
8.22.2.1 ToString()	98
8.22.3 Property Documentation	98
8.22.3.1 AccuracyLeftEye	99
8.22.3.2 AccuracyRightEye	99
8.22.3.3 Coordinates	99
8.22.3.4 GazeData	99
8.22.3.5 PrecisionLeftEye	99
8.22.3.6 PrecisionRightEye	99
8.22.3.7 PrecisionRMSLeftEye	100
	100

8.22.3.9 TimedOut	100
8.23 Tobii.Research.Addons.CalibrationValidationResult Class Reference	100
8.23.1 Detailed Description	101
8.23.2 Member Function Documentation	101
8.23.2.1 ToString()	101
8.23.3 Property Documentation	101
8.23.3.1 AverageAccuracyLeftEye	101
8.23.3.2 AverageAccuracyRightEye	101
8.23.3.3 AveragePrecisionLeftEye	101
8.23.3.4 AveragePrecisionRightEye	102
8.23.3.5 AveragePrecisionRMSLeftEye	102
8.23.3.6 AveragePrecisionRMSRightEye	102
8.23.3.7 Points	102
8.24 CustomCalibrationLibrary.ViewModels.CalibrationViewModel Class Reference	103
8.24.1 Detailed Description	104
8.24.2 Constructor & Destructor Documentation	104
8.24.2.1 CalibrationViewModel()	104
8.24.3 Member Data Documentation	104
8.24.3.1 _model	104
8.24.4 Property Documentation	104
8.24.4.1 CalibrationPoints	105
8.24.4.2 CursorType	105
8.25 CustomCalibrationLibrary.Views.CalibrationWindow Class Reference	105
8.25.1 Detailed Description	106
8.26 CustomCalibrationLibrary.ViewModels.ColoredViewModel Class Reference	106
8.26.1 Detailed Description	106
8.26.2 Constructor & Destructor Documentation	107
8.26.2.1 ColoredViewModel()	107
8.26.3 Property Documentation	107
8.26.3.1 BackgroundColor	107
8.26.3.2 FrameColor	107
8.27 GazeUtilityLibrary.ConfigItem Class Reference	107
8.27.1 Detailed Description	110
8.27.2 Constructor & Destructor Documentation	110
8.27.2.1 ConfigItem()	110
8.27.3 Property Documentation	110
8.27.3.1 BackgroundColor	110
8.27.3.2 CalibrationAccuracyThreshold	110
8.27.3.3 CalibrationLogColumnOrder	110
8.27.3.4 CalibrationLogColumnTitle	111
8.27.3.5 CalibrationLogWriteOutput	111
8.27.3.6 CalibrationPoints	111

8.27.3.7 CalibrationRetries
8.27.3.8 ConfigName
8.27.3.9 DataLogColumnOrder
8.27.3.10 DataLogColumnTitle
8.27.3.11 DataLogCount
8.27.3.12 DataLogDisabledOnStartup
8.27.3.13 DataLogFormatDiameter
8.27.3.14 DataLogFormatNormalizedPoint
8.27.3.15 DataLogFormatOrigin
8.27.3.16 DataLogFormatTimeStamp
8.27.3.17 DataLogFormatTimeStampRelative
8.27.3.18 DataLogFormatValidation
8.27.3.19 DataLogPath
8.27.3.20 DataLogWriteOutput
8.27.3.21 DriftCompensationDispersionThreshold
8.27.3.22 DriftCompensationDispersionThresholdMax
8.27.3.23 DriftCompensationDurationThreshold
8.27.3.24 DriftCompensationTimer
8.27.3.25 DriftCompensationWindowShow
8.27.3.26 EnableSystraylcon
8.27.3.27 FrameColor
8.27.3.28 LicensePath
8.27.3.29 LoadingTimer
8.27.3.30 MouseCalibrationHide
8.27.3.31 MouseControl
8.27.3.32 MouseControlHide
8.27.3.33 MouseStandardIconPath
8.27.3.34 ReadyTimer
8.27.3.35 ScreenArea
8.27.3.36 TobiiApplicationPath
8.27.3.37 TobiiCalibrate
8.27.3.38 TobiiCalibrateArguments
8.27.3.39 TrackerDevice
8.27.3.40 ValidationAccuracyThreshold
8.27.3.41 ValidationDurationThreshold
8.27.3.42 ValidationLogColumnOrder
8.27.3.43 ValidationLogColumnTitle
8.27.3.44 ValidationLogWriteOutput
8.27.3.45 ValidationPoints
8.27.3.46 ValidationPrecisionThreshold
8.27.3.47 ValidationRetries
8.27.3.48 ValidationTimer

8.28 GazeUtilityLibrary.ConfigScreenArea Class Reference	118
8.28.1 Detailed Description	119
8.28.2 Constructor & Destructor Documentation	119
8.28.2.1 ConfigScreenArea() [1/2]	119
8.28.2.2 ConfigScreenArea() [2/2]	119
8.28.3 Property Documentation	119
8.28.3.1 BottomLeft	119
8.28.3.2 BottomRight	119
8.28.3.3 Center	120
8.28.3.4 Height	120
8.28.3.5 TopLeft	120
8.28.3.6 TopRight	120
8.28.3.7 Width	120
8.29 CustomCalibrationLibrary.Views.Disconnect Class Reference	121
8.29.1 Detailed Description	121
8.29.2 Constructor & Destructor Documentation	121
8.29.2.1 Disconnect()	122
8.30 CustomCalibrationLibrary.ViewModels.DisconnectViewModel Class Reference	122
8.30.1 Detailed Description	123
8.30.2 Constructor & Destructor Documentation	123
8.30.2.1 DisconnectViewModel()	123
8.30.3 Property Documentation	123
8.30.3.1 CalibrationAbortCommand	123
8.31 GazeUtilityLibrary.DriftCompensation Class Reference	124
8.31.1 Detailed Description	124
8.31.2 Constructor & Destructor Documentation	124
8.31.2.1 DriftCompensation()	124
8.31.3 Member Function Documentation	125
8.31.3.1 Reset()	125
8.31.3.2 Start()	125
8.31.3.3 Update()	125
8.31.4 Property Documentation	125
8.31.4.1 DeviationAngle	125
8.31.4.2 Dispersion	126
8.31.4.3 Q	126
8.32 GazeUtilityLibrary.DataStructs.DriftCompensationData Class Reference	126
8.32.1 Detailed Description	126
8.32.2 Constructor & Destructor Documentation	126
8.32.2.1 DriftCompensationData()	126
8.32.3 Property Documentation	127
8.32.3.1 Compensation	127
8.32.3.2 GazePosition2d	127

8.32.3.3 GazePosition3d	127
8.33 CustomCalibrationLibrary.ViewModels.DriftCompensationViewModel Class Reference	128
8.33.1 Detailed Description	129
8.33.2 Constructor & Destructor Documentation	129
8.33.2.1 DriftCompensationViewModel()	129
8.33.3 Property Documentation	129
8.33.3.1 FixationPoint	129
8.34 CustomCalibrationLibrary.Views.DriftCompensationWindow Class Reference	129
8.34.1 Detailed Description	130
8.34.2 Constructor & Destructor Documentation	130
8.34.2.1 DriftCompensationWindow()	130
8.35 GazeToMouse.Commands.ExitApplicationCommand Class Reference	131
8.35.1 Detailed Description	132
8.35.2 Constructor & Destructor Documentation	132
8.35.2.1 ExitApplicationCommand()	132
8.35.3 Member Function Documentation	132
8.35.3.1 CanExecute()	132
8.35.3.2 Execute()	132
8.35.4 Property Documentation	133
8.35.4.1 CanExecuteChanged	133
8.36 GazeUtilityLibrary.DataStructs.EyeData Class Reference	133
8.36.1 Detailed Description	133
8.36.2 Constructor & Destructor Documentation	133
8.36.2.1 EyeData()	133
8.36.3 Property Documentation	134
8.36.3.1 IsPupilDiameterValid	134
8.36.3.2 PupilDiameter	134
8.37 GazeUtilityLibrary.Tracker.EyeTrackerPro Class Reference	134
8.37.1 Detailed Description	136
8.37.2 Constructor & Destructor Documentation	136
8.37.2.1 EyeTrackerPro()	136
8.37.3 Member Function Documentation	136
8.37.3.1 ApplyCalibration()	136
8.37.3.2 CollectCalibrationDataAsync()	137
8.37.3.3 CollectValidationDataAsync()	137
8.37.3.4 ComputeValidation()	138
8.37.3.5 FinishCalibration()	138
8.37.3.6 FinishCalibrationAsync()	138
8.37.3.7 FinishValidation()	
8.37.3.8 GetFixationFrameCount()	
8.37.3.9 GetUnitDirection()	
8.37.3.10 InitCalibration()	

8.37.3.11 InitCalibrationAsync()	39
8.37.3.12 InitDriftCompensation()	40
8.37.3.13 InitValidation()	40
8.37.3.14 IsInitialised()	40
8.37.3.15 IsLicenseOk()	40
8.37.3.16 PatternReplace()	41
8.38 CustomCalibrationLibrary.Views.FixationPoint Class Reference	41
8.38.1 Detailed Description	42
8.38.2 Constructor & Destructor Documentation	42
8.38.2.1 FixationPoint()	42
8.39 GazeUtilityLibrary.DataStructs.GazeCalibrationData Class Reference	42
8.39.1 Detailed Description	43
8.39.2 Constructor & Destructor Documentation	43
8.39.2.1 GazeCalibrationData()	43
8.39.3 Member Function Documentation	44
8.39.3.1 Prepare()	44
8.39.4 Property Documentation	44
8.39.4.1 AccuracyLeft	44
8.39.4.2 AccuracyRight	45
8.39.4.3 ValidityLeft	45
8.39.4.4 ValidityRight	45
8.39.4.5 XCoord	45
8.39.4.6 XCoordLeft	45
8.39.4.7 XCoordRight	45
8.39.4.8 YCoord	46
8.39.4.9 YCoordLeft	46
8.39.4.10 YCoordRight	46
8.40 GazeUtilityLibrary.GazeConfigError Class Reference	46
8.40.1 Detailed Description	47
8.40.2 Member Function Documentation	47
8.40.2.1 GetGazeConfigErrorString()	47
8.40.3 Property Documentation	48
8.40.3.1 Error	48
8.41 GazeUtilityLibrary.GazeConfiguration Class Reference	48
8.41.1 Detailed Description	49
8.41.2 Constructor & Destructor Documentation	49
8.41.2.1 GazeConfiguration()	49
8.41.3 Member Function Documentation	49
8.41.3.1 CleanupCalibrationOutputFile()	49
8.41.3.2 CleanupGazeOutputFile()	50
8.41.3.3 CleanupValidationOutputFile()	50
8.41.3.4 DumpCurrentConfigurationFile()	50

8.41.3.5 InitConfig()	151
8.41.3.6 PrepareCalibrationOutputFile()	151
8.41.3.7 PrepareGazeOutputFile()	151
8.41.3.8 PrepareValidationOutputFile()	152
8.41.3.9 WriteToCalibrationOutput()	152
8.41.3.10 WriteToGazeOutput()	152
8.41.3.11 WriteToValidationOutput()	152
8.41.4 Property Documentation	153
8.41.4.1 Config	153
8.42 GazeUtilityLibrary.DataStructs.GazeData Class Reference	153
8.42.1 Detailed Description	154
8.42.2 Constructor & Destructor Documentation	154
8.42.2.1 GazeData() [1/3]	154
8.42.2.2 GazeData() [2/3]	154
8.42.2.3 GazeData() [3/3]	155
8.42.3 Member Function Documentation	156
8.42.3.1 Prepare()	156
8.42.4 Property Documentation	156
8.42.4.1 Combined	156
8.42.4.2 DriftCompensation	157
8.42.4.3 Left	157
8.42.4.4 Right	157
8.42.4.5 Timestamp	157
8.42.4.6 TimestampReceived	157
8.43 GazeUtilityLibrary.DataStructs.GazeData2d Class Reference	157
8.43.1 Detailed Description	158
8.43.2 Constructor & Destructor Documentation	158
8.43.2.1 GazeData2d()	158
8.43.3 Property Documentation	158
8.43.3.1 GazePoint	158
8.43.3.2 IsGazePointValid	159
8.44 GazeUtilityLibrary.DataStructs.GazeData3d Class Reference	159
8.44.1 Detailed Description	159
8.44.2 Constructor & Destructor Documentation	159
8.44.2.1 GazeData3d()	159
8.44.3 Property Documentation	160
8.44.3.1 GazeDirection	160
8.44.3.2 GazeDistance	160
8.44.3.3 GazeOrigin	160
8.44.3.4 GazePoint	160
8.44.3.5 IsGazeOriginValid	161
8.44.3.6 IsGazePointValid	161

8.45 GazeUtilityLibrary.DataStructs.GazeDataCollection Class Reference
8.45.1 Detailed Description
8.45.2 Constructor & Destructor Documentation
8.45.2.1 GazeDataCollection() [1/2]
8.45.2.2 GazeDataCollection() [2/2]
8.45.3 Property Documentation
8.45.3.1 EyeData
8.45.3.2 GazeData2d
8.45.3.3 GazeData3d
8.46 GazeUtilityLibrary.GazeDataError Class Reference
8.46.1 Detailed Description
8.46.2 Member Function Documentation
8.46.2.1 GetGazeDataErrorString()
8.46.3 Property Documentation
8.46.3.1 Error
8.47 GazeUtilityLibrary.GazeError Class Reference
8.47.1 Detailed Description
8.47.2 Member Function Documentation
8.47.2.1 ConvertToBinString()
8.48 GazeUtilityLibrary.DataStructs.GazeValidationData Class Reference
8.48.1 Detailed Description
8.48.2 Constructor & Destructor Documentation
8.48.2.1 GazeValidationData() [1/2]
8.48.2.2 GazeValidationData() [2/2]
8.48.3 Member Function Documentation
8.48.3.1 AddPoint()
8.48.4 Property Documentation
8.48.4.1 AccuracyLeft
8.48.4.2 AccuracyRight
8.48.4.3 Points
8.48.4.4 PrecisionLeft
8.48.4.5 PrecisionRight
8.48.4.6 PrecisionRmsLeft
8.48.4.7 PrecisionRmsRight
8.49 GazeUtilityLibrary.DataStructs.GazeValidationPoint Class Reference
8.49.1 Detailed Description
8.49.2 Constructor & Destructor Documentation
8.49.2.1 GazeValidationPoint()
8.49.3 Member Function Documentation
8.49.3.1 Prepare()
8.49.4 Property Documentation
8.49.4.1 Point

8.49.4.2 Result
8.50 GazeUtilityLibrary.JsonConfigParser Class Reference
8.50.1 Detailed Description
8.50.2 Constructor & Destructor Documentation
8.50.2.1 JsonConfigParser()
8.50.3 Member Function Documentation
8.50.3.1 GetDefaultConfig()
8.50.3.2 ParseJsonConfig()
8.50.3.3 SerializeJsonConfig()
8.51 GazeUtilityLibrary.DataStructs.LiveGazePoint Class Reference
8.51.1 Detailed Description
8.51.2 Property Documentation
8.51.2.1 Visibility
8.51.2.2 X
8.51.2.3 Y
8.51.3 Event Documentation
8.51.3.1 PropertyChanged
8.52 CustomCalibrationLibrary.ViewModels.Monitor Class Reference
8.52.1 Detailed Description
8.52.2 Constructor & Destructor Documentation
8.52.2.1 Monitor()
8.52.3 Property Documentation
8.52.3.1 Index
8.52.3.2 Name
8.53 GazeUtilityLibrary.MouseHider Class Reference
8.53.1 Detailed Description
8.53.2 Constructor & Destructor Documentation
8.53.2.1 MouseHider()
8.53.3 Member Function Documentation
8.53.3.1 HideCursor()
8.53.3.2 ShowCursor()
8.54 GazeUtilityLibrary.Tracker.MouseTracker Class Reference
8.54.1 Detailed Description
8.54.2 Constructor & Destructor Documentation
8.54.2.1 MouseTracker()
8.54.3 Member Function Documentation
8.54.3.1 ApplyCalibration()
8.54.3.2 CollectCalibrationDataAsync()
8.54.3.3 CollectValidationDataAsync()
8.54.3.4 ComputeValidation()
8.54.3.5 Dispose()
8.54.3.6 FinishCalibration()

8.54.3.7 FinishCalibrationAsync()	182
8.54.3.8 FinishValidation()	182
8.54.3.9 GetFixationFrameCount()	182
8.54.3.10 GetUnitDirection()	182
8.54.3.11 InitCalibration()	183
8.54.3.12 InitCalibrationAsync()	183
8.54.3.13 InitDriftCompensation()	183
8.54.3.14 InitValidation()	183
8.54.3.15 Start()	184
8.54.3.16 Stop()	184
8.55 CustomCalibrationLibrary.Converters.NotBoolVisibilityConverter Class Reference	184
8.55.1 Detailed Description	185
8.55.2 Member Function Documentation	185
8.55.2.1 Convert()	185
8.55.2.2 ConvertBack()	185
8.56 NotifyIconViewModel Class Reference	186
8.56.1 Detailed Description	187
8.56.2 Constructor & Destructor Documentation	188
8.56.2.1 NotifyIconViewModel()	188
8.56.3 Property Documentation	188
8.56.3.1 DriftDeviationAngle	188
8.56.3.2 ExitApplicationCommand	188
8.56.3.3 ResetDriftCompensationCommand	188
8.56.3.4 StartCalibrationCommand	189
8.56.3.5 StartDriftCompensationCommand	189
8.56.3.6 StartValidationCommand	189
8.56.3.7 UpdateDriftDeviationAngleCommand	189
8.56.4 Event Documentation	189
8.56.4.1 PropertyChanged	189
8.57 GazeControlLibrary.PipeCommand Class Reference	189
8.57.1 Detailed Description	190
8.57.2 Constructor & Destructor Documentation	190
8.57.2.1 PipeCommand()	190
8.57.3 Property Documentation	190
8.57.3.1 Command	191
8.57.3.2 Label	191
8.57.3.3 ResetStartTime	191
8.57.3.4 Trialld	191
8.58 CustomCalibrationLibrary.Converters.PositionConverter Class Reference	192
8.58.1 Detailed Description	193
8.58.2 Member Function Documentation	193
8.58.2.1 Convert()	193

8.58.2.2 ConvertBack()
8.58.3 Member Data Documentation
8.58.3.1 OffsetProperty
8.58.4 Property Documentation
8.58.4.1 Offset
8.59 CustomCalibrationLibrary.Converters.ProximityColorConverter Class Reference
8.59.1 Detailed Description
8.59.2 Member Function Documentation
8.59.2.1 Convert()
8.59.2.2 ConvertBack()
8.60 GazeToMouse.Commands.ResetDriftCompensationCommand Class Reference
8.60.1 Detailed Description
8.60.2 Constructor & Destructor Documentation
8.60.2.1 ResetDriftCompensationCommand()
8.60.3 Member Function Documentation
8.60.3.1 CanExecute()
8.60.3.2 Execute()
8.60.4 Property Documentation
8.60.4.1 CanExecuteChanged
8.61 GazeUtilityLibrary.ScreenArea Class Reference
8.61.1 Detailed Description
8.61.2 Constructor & Destructor Documentation
8.61.2.1 ScreenArea()
8.61.3 Member Function Documentation
8.61.3.1 Dump()
8.61.3.2 GetIntersectionPoint()
8.61.3.3 GetPoint2d()
8.61.3.4 GetPoint2dNormalized()
8.61.3.5 GetPoint3d()
8.61.4 Property Documentation
8.61.4.1 BottomLeft
8.61.4.2 BottomRight
8.61.4.3 Center
8.61.4.4 Height
8.61.4.5 TopLeft
8.61.4.6 TopRight
8.61.4.7 Width
8.62 Tobii.Research.Addons.ScreenBasedCalibrationValidation Class Reference
8.62.1 Detailed Description
8.62.2 Member Enumeration Documentation
8.62.2.1 ValidationState
8.62.3 Constructor & Destructor Documentation

8.62.3.1 ScreenBasedCalibrationValidation()	207
8.62.4 Member Function Documentation	208
8.62.4.1 Compute()	208
8.62.4.2 DiscardData()	208
8.62.4.3 Dispose()	208
8.62.4.4 EnterValidationMode()	208
8.62.4.5 LeaveValidationMode()	209
8.62.4.6 StartCollectingData()	209
8.62.4.7 ToString()	209
8.62.5 Property Documentation	209
8.62.5.1 Result	209
8.62.5.2 State	210
8.63 CustomCalibrationLibrary.Views.ScreenSelection Class Reference	210
8.63.1 Detailed Description	211
8.63.2 Constructor & Destructor Documentation	211
8.63.2.1 ScreenSelection()	211
8.64 CustomCalibrationLibrary.ViewModels.ScreenSelectionViewModel Class Reference	
8.64.1 Detailed Description	212
8.64.2 Constructor & Destructor Documentation	212
8.64.2.1 ScreenSelectionViewModel()	212
8.64.3 Property Documentation	213
8.64.3.1 CalibrationAbortCommand	213
8.64.3.2 CalibrationStartCommand	213
8.64.3.3 Monitors	213
8.64.3.4 ScreenSwitchCommand	
8.65 GazeUtilityLibrary.ScreenTriangle Class Reference	214
8.65.1 Detailed Description	214
8.65.2 Constructor & Destructor Documentation	214
8.65.2.1 ScreenTriangle()	
8.65.3 Member Function Documentation	
8.65.3.1 GetIntersectionPoint()	215
8.65.4 Property Documentation	215
8.65.4.1 E1	215
8.65.4.2 E2	
8.65.4.3 V1	
8.65.4.4 V2	
8.65.4.5 V3	216
8.66 CustomCalibrationLibrary.Views.Spinner Class Reference	
8.66.1 Detailed Description	
8.66.2 Constructor & Destructor Documentation	
8.66.2.1 Spinner()	217
8 67 GazeToMouse Commands StartCalibrationCommand Class Reference	218

8.67.1 Detailed Description	19
8.67.2 Constructor & Destructor Documentation	19
8.67.2.1 StartCalibrationCommand()	19
8.67.3 Member Function Documentation	19
8.67.3.1 CanExecute()	19
8.67.3.2 Execute()	19
8.67.4 Property Documentation	20
8.67.4.1 CanExecuteChanged	20
8.68 GazeToMouse.Commands.StartDriftCompensationCommand Class Reference	20
8.68.1 Detailed Description	21
8.68.2 Constructor & Destructor Documentation	21
8.68.2.1 StartDriftCompensationCommand()	21
8.68.3 Member Function Documentation	22
8.68.3.1 CanExecute()	22
8.68.3.2 Execute()	22
8.68.4 Property Documentation	22
8.68.4.1 CanExecuteChanged	22
8.69 GazeToMouse.Commands.StartValidationCommand Class Reference	23
8.69.1 Detailed Description	24
8.69.2 Constructor & Destructor Documentation	24
8.69.2.1 StartValidationCommand()	24
8.69.3 Member Function Documentation	24
8.69.3.1 CanExecute()	24
8.69.3.2 Execute()	25
8.69.4 Property Documentation	25
8.69.4.1 CanExecuteChanged	25
8.70 GazeUtilityLibrary.TrackerLogger Class Reference	25
8.70.1 Detailed Description	26
8.70.2 Constructor & Destructor Documentation	26
8.70.2.1 TrackerLogger()	26
8.70.3 Member Function Documentation	26
8.70.3.1 Debug()	26
8.70.3.2 DumpFatal()	26
8.70.3.3 Error()	27
8.70.3.4 Info()	27
8.70.3.5 Warning()	27
8.71 GazeUtilityLibrary.TrackerMessageBox Class Reference	27
8.71.1 Detailed Description	28
8.72 GazeToMouse.Commands.UpdateDriftDeviationAngleCommand Class Reference	28
8.72.1 Detailed Description	29
8.72.2 Constructor & Destructor Documentation	30
8.72.2.1 UpdateDriftDeviationAngleCommand()	30

8.72.3 Member Function Documentation	230
8.72.3.1 CanExecute()	230
8.72.3.2 Execute()	230
8.72.4 Property Documentation	231
8.72.4.1 CanExecuteChanged	231
8.73 GazeUtilityLibrary.DataStructs.UserPositionData Class Reference	231
8.73.1 Detailed Description	232
8.73.2 Constructor & Destructor Documentation	233
8.73.2.1 UserPositionData() [1/2]	233
8.73.2.2 UserPositionData() [2/2]	233
8.73.3 Property Documentation	233
8.73.3.1 XCoordLeft	233
8.73.3.2 XCoordRight	234
8.73.3.3 YCoordLeft	234
8.73.3.4 YCoordRight	234
8.73.3.5 ZCoordLeft	234
8.73.3.6 ZCoordRight	234
8.73.4 Event Documentation	234
8.73.4.1 PropertyChanged	234
8.74 CustomCalibrationLibrary.Views.UserPositionGuide Class Reference	235
8.74.1 Detailed Description	235
8.74.2 Constructor & Destructor Documentation	235
8.74.2.1 UserPositionGuide()	
	236
8.74.2.1 UserPositionGuide()	236 236
8.74.2.1 UserPositionGuide()	236 236 237
8.74.2.1 UserPositionGuide()	236 236 237 237
8.74.2.1 UserPositionGuide()	236 236 237 237
8.74.2.1 UserPositionGuide()	236 236 237 237 237 237
8.74.2.1 UserPositionGuide()	236 236 237 237 237 237
8.74.2.1 UserPositionGuide()	236 236 237 237 237 237 238
8.74.2.1 UserPositionGuide()	236 236 237 237 237 237 238 238
8.74.2.1 UserPositionGuide()	236 236 237 237 237 238 238 238
8.74.2.1 UserPositionGuide()	236 236 237 237 237 237 238 238 238
8.74.2.1 UserPositionGuide() 2 8.75 CustomCalibrationLibrary.ViewModels.UserPositionGuideViewModel Class Reference 2 8.75.1 Detailed Description 2 8.75.2 Constructor & Destructor Documentation 2 8.75.2.1 UserPositionGuideViewModel() 2 8.75.3 Property Documentation 2 8.75.3.1 CalibrationAbortCommand 2 8.75.3.2 CalibrationStartCommand 2 8.75.3.3 UserPosition 2 8.76 CustomCalibrationLibrary.Views.ValidationResult Class Reference 2 8.76.1 Detailed Description 2	236 236 237 237 237 237 238 238 238 238
8.74.2.1 UserPositionGuide() 2 8.75 CustomCalibrationLibrary.ViewModels.UserPositionGuideViewModel Class Reference 2 8.75.1 Detailed Description 2 8.75.2 Constructor & Destructor Documentation 2 8.75.2.1 UserPositionGuideViewModel() 2 8.75.3 Property Documentation 2 8.75.3.1 CalibrationAbortCommand 2 8.75.3.2 CalibrationStartCommand 2 8.75.3.3 UserPosition 2 8.76 CustomCalibrationLibrary.Views.ValidationResult Class Reference 2 8.76.1 Detailed Description 2 8.76.2 Constructor & Destructor Documentation 2	236 237 237 237 237 237 238 238 238 239
8.74.2.1 UserPositionGuide() 2 8.75 CustomCalibrationLibrary.ViewModels.UserPositionGuideViewModel Class Reference 2 8.75.1 Detailed Description 2 8.75.2 Constructor & Destructor Documentation 2 8.75.2.1 UserPositionGuideViewModel() 2 8.75.3 Property Documentation 2 8.75.3.1 CalibrationAbortCommand 2 8.75.3.2 CalibrationStartCommand 2 8.75.3.3 UserPosition 2 8.76 CustomCalibrationLibrary.Views.ValidationResult Class Reference 2 8.76.1 Detailed Description 2 8.76.2 Constructor & Destructor Documentation 2 8.76.2.1 ValidationResult() 2	236 236 237 237 237 238 238 238 239 239
8.74.2.1 UserPositionGuide() 8.75 CustomCalibrationLibrary.ViewModels.UserPositionGuideViewModel Class Reference 8.75.1 Detailed Description 8.75.2 Constructor & Destructor Documentation 8.75.2.1 UserPositionGuideViewModel() 8.75.3 Property Documentation 8.75.3.1 CalibrationAbortCommand 8.75.3.2 CalibrationStartCommand 8.75.3.3 UserPosition 8.76 CustomCalibrationLibrary.Views.ValidationResult Class Reference 8.76.1 Detailed Description 8.76.2 Constructor & Destructor Documentation 8.76.2.1 ValidationResult() 8.77 CustomCalibrationLibrary.ViewModels.ValidationResultViewModel Class Reference	236 237 237 237 237 238 238 238 239 239 239 240
8.74.2.1 UserPositionGuide() 2 8.75 CustomCalibrationLibrary.ViewModels.UserPositionGuideViewModel Class Reference 2 8.75.1 Detailed Description 2 8.75.2 Constructor & Destructor Documentation 2 8.75.2.1 UserPositionGuideViewModel() 2 8.75.3 Property Documentation 2 8.75.3.1 CalibrationAbortCommand 2 8.75.3.2 CalibrationStartCommand 2 8.75.3.3 UserPosition 2 8.76 CustomCalibrationLibrary.Views.ValidationResult Class Reference 2 8.76.1 Detailed Description 2 8.76.2 Constructor & Destructor Documentation 2 8.77 CustomCalibrationLibrary.ViewModels.ValidationResultViewModel Class Reference 2 8.77.1 Detailed Description 2	236 237 237 237 237 238 238 238 239 239 240 241
8.74.2.1 UserPositionGuide() 2 8.75 CustomCalibrationLibrary.ViewModels.UserPositionGuideViewModel Class Reference 2 8.75.1 Detailed Description 2 8.75.2 Constructor & Destructor Documentation 2 8.75.2.1 UserPositionGuideViewModel() 2 8.75.3 Property Documentation 2 8.75.3.1 CalibrationAbortCommand 2 8.75.3.2 CalibrationStartCommand 2 8.75.3.3 UserPosition 2 8.76 CustomCalibrationLibrary.Views.ValidationResult Class Reference 2 8.76.1 Detailed Description 2 8.76.2 Constructor & Destructor Documentation 2 8.77 CustomCalibrationLibrary.ViewModels.ValidationResultViewModel Class Reference 2 8.77.1 Detailed Description 2 8.77.2 Constructor & Destructor Documentation 2	236 237 237 237 237 238 238 238 239 239 239 240 241
8.74.2.1 UserPositionGuide() 8.75 CustomCalibrationLibrary.ViewModels.UserPositionGuideViewModel Class Reference 8.75.1 Detailed Description 8.75.2 Constructor & Destructor Documentation 8.75.2.1 UserPositionGuideViewModel() 8.75.3 Property Documentation 8.75.3.1 CalibrationAbortCommand 8.75.3.2 CalibrationStartCommand 8.75.3.3 UserPosition 8.76 CustomCalibrationLibrary.Views.ValidationResult Class Reference 8.76.1 Detailed Description 8.76.2 Constructor & Destructor Documentation 8.76.2.1 ValidationResult() 8.77 CustomCalibrationLibrary.ViewModels.ValidationResultViewModel Class Reference 8.77.1 Detailed Description 8.77.2 Constructor & Destructor Documentation	236 237 237 237 237 238 238 238 239 239 240 241 241

Index		243
	8.77.4.1 PropertyChanged	242
	8.77.4 Event Documentation	242
	8.77.3.7 ValidationRestartCommand	242
	8.77.3.6 ValidationData	242
	8.77.3.5 ValidationCloseCommand	242
	8.77.3.4 SuccessVisibility	242
	8.77.3.3 RemainingSec	241

Chapter 1

Changelog

v3.5.2

New Features

• Allow to enable/disabel the systray icon with the configuration option <code>EnableSystrayIcon</code>. By default the icon is enabled.

Bug Fixes

• Fix a problem where cSolor values were never read from the config file.

v3.5.1

New Features

• Add the commadn LOAD to show a window with a spinner. Configure the duration of the how long the window is shown with the configuration option LoadingTimer.

Bug Fixes

• Fix typo in config sample.

v3.5.0

New Features

- Allow to configure the BackgroundColor and the FrameColor of the windows (#8).
- Calibration accuracy
 - Estimate the calibration accuracy by capturing gaze data during the calibration process and associating the captured data to the calibration result.
 - Add the calibration accuracy values to the calibration data output (#6).
 - Show an alert in the calibration result view if the calibration accuracy is poor. The threshold can be configured with CalibrationAccuracyThreshold (#6).
 - Allow to configure automatic calibration restart with the configuration item CalibrationRetries (#6).
- · Validation accuracy and precision
 - Show an alert in the validation result view if the validation accuracy or precision is poor. The thresholds can be configured with ValidationAccuracyThreshold and ValidationPrecision← Threshold, respectely (#6).
 - Allow to configure automatic validation restart with the configuration item ValidationRetries (#6).
- · Improve calibration result view:
 - Don't display gaze points for failed calibration points.
 - Color failed calibration points red in calibration result view.
 - Draw fine lines from gaze points to the corresponding calibration points to allow for an easy association.
- GazeControl.exe returns now an error code which allows to check whether the command was executed correctly.
- Add a systray icon. This allows to control the application without having to use the GazeControl application

Improvements

- Place log files in folder log (#2).
- Add log entries for pipe server (#3).
- · Skip failed calibration point and continue calibration.
- Check and sanitize calibration and validation points to avoid setting the same point multiple times.

Changes

• Changes to the calibration output. This requires a new value for the configuration items Calibration ← LogColumnTitle and (optionally) CalibrationLogColumnOrder.

Bug Fixes

- Fix keyboard focus when a window is opened (#11).
- Fix validation data output (y values of the validation points).

v3.4.2

Improvements

• Seperate pipe command handler funtionality to NamedPipeClient class and move NamedPipeClient to seperate project based on .NET 4.72. This allows for a direct integration in python with pythonnet.

Bug Fixes

- Log GazeControl messages to seperate file to avoid race conditions (#1).
- Fix pipe connection problems on startup (#5).
- Only hide the mouse when calibration dots are shown (#7).
- Fix dispersion calculation in drift compensation (#9).

v3.4.1

Improvements

Add note on foreground behaviour to readme.

Bug Fixes

· Fix validation when only one screen is connected.

v3.4.0

New Features

- Add configuration option DriftCompensationWindowShow to enable or disable the drift compensation window.
- Add configuration option DriftCompensationDurationThreshold to configure the required fixation time during drift compensation.
- Add configuration option DriftCompensationWindowShow to enable or disable the drift compensation window.
- Add configuration option <code>DriftCompensationDispersionThresholdMax</code> which allows to define maximal allowed deviation angle during drift compensation: If the computed compensation angle is larger as the here configured angle the drift compensation is not updated.
- During Gaze.exe startup check for already running Gaze processes and kill them.

Improvements

- · Update default configuration settings to allow starting the application without error.
- Improvments to GazeControl.exe and annotations:
 - Introduce arguments /label and /trialId to pass a label and the trial ID.
 - Make argument / command optional to allow setting annotations without a command.
 - Set trialID and label based on capture timestamp instead of system timestamp.
- Improve timestamps: Compute the tracker latency for each sample and use this to dump the system time of data capure and the system time of data reading.
- Update opensesame templates. This might help to reduce taskbar flickering and makes the code more maintainable.

Changes

- Remove argument /value in GazeControl.exe because it became obsolete with the new arguments /label and trialId.
- Rename configuration option DispersionThreshold to DriftCompensationDispersion← Threshold.
- · Hide window icon in taskbar. This might help to avoid taskbar flickering during experimentatino.
- Save data files with csv extension instead of txt.
- By default, use , delimiter instead of \t delimiter when dumping values.

Bug Fixes

· Fix dispersion computation during drift compensation.

v3.3.2

New Features

• Allow to select the screen on a multi-screen setup with the keyboard.

Improvements

- Improve opensesame template files and add a template for version 3.3 and 4.0.
- · Improve ztree template file
- · Add a documentation to the sample folder

Bug Fixes

Move calibration, validation and drift compensation windows to the foreground.

v3.3.1

Improvements

- · Improve performance.
- · Dump validation results for each validation point.

Bug Fixes

· Represent the relative timestamp in total milliseconds instead of a timespan.

v3.3.0

New Features

- Add pipe command SET_TRIAL_ID to allow to annotate data samples.
- On multi-screen setups start calibration with a screen selection page.
- Add Screen Area coordinates to the dumped configuration file.
- Add gaze validation which can be started through the command ${\tt VALIDATE}.$

Improvements

- · Fix compiler warnings.
- · Extend helper scripts.

v3.2.0

New Features

- · Add relative timestamp to output data.
- · Add annotation tag to ouput data.
- Add pipe command ${\tt SET_TAG}$ to allow annotate data samples.
- Add pipe command RESET_START_TIMER to reste the relative timestamp.
- Add a log entry of the version of the gaze application.
- Add helper scripts to generate shortcuts to GazeControl.exe.

v3.1.0

New Features

- Add a custom drift compensation process
- Allow to pass the argument outputPath to the application for dynamic output path assignement.

Improvements

- Integrate calibration into Gaze.exe
- Remove Tobii research dependencies from everywhere except the eye tracker device class
- · Cleanup and rearrangement of code to improve readability

v3.0.0

New Features

- A custom calibration application is added to the portfolio. This allows to calibrate a device without the need for a 3rd party application.
- Proper shutdown handling of GazeToMouse through named pipes.
- · Allow to enable/disable gaze recording through named pipes.
- · Allow to enable/disable mouse tracking through named pipes.
- Allow to pass argument subject to the application.

Improvements

- Update all projects to .NET version 6.0.
- · Cleanup code base, split functions into seperate libraries.
- · Apply MVVM architectural pattern where sensible.

Changes

- · Remove Tobii Interaction Library
- Remove all configuration options for Tobii Core (only Tobii Pro SDK is supported)
- Remove Tobii Core application wrapper (TobiiTest, TobiiGuestCalibrate)
- Use the Tobii pro eye tracker manager for device calibration instead of the Tobii Core software.
- Rename GazeToMouse to Gaze and GazeToMouseClose to GazeClose.

v2.3.0

New Features

• A mouse tracker device can now be used instead of an eyetracker device. The mouse tracker logs the timestamp and the x and y coordinates of the mouse pointer whenever the mouse-move event is fired. The mouse tracker is used when the configuration filed 'TrackerDevice' is set to the value 2.

Improvements

Rename the configuration field 'TobiiSDK' to 'TrackerDevice'.

v2.2.0

New Features

- · Configuration file
 - Dump the configurations used for an experiment to a file at the "DataLogPath"
 - Allow to configure an experiment name which is used as a postfix of the dumped configuration file name
 - Consider the config file as invalid if not all required configuration parameters are defined
 - Consider the config file as invalid if unknown parameters are defined
 - Allow to configure whether to log data sets where all data is invalid (eyes closed, no subject in front of the screen, etc)
- · Error Handling
 - Attach an error string to the output file, indicating errors that occurred during the run
 - Attach an error string to the dumped configuration file, indicating errors of the configuration

Improvements

• Fall back to Core SDK if the license file cannot be applied to the device

v2.1.0

New Features

- · Log eye origin coordinates
 - x, y, z coordinates of the left and the right eye
 - compute distance of the left and right eye to the eyetracker
 - compute the average distance of the two eyes

Improvements

• Check the three format values and the column order individually to produce more specific log entries

v2.0.1

Bug Fix

- · with SDK Pro, use system timestamp to cope with disconnected device
- fix the path in the z-tree sample file

v2.0.0

New Features

- Support for Tobii Pro SDK
 - apply license to eyetracker device at stratup
 - logging of pupil diameter
 - logging of individual eye data
- · Allow to configure column headers of output file

Improvements

· Improved configuration options for the output file

v1.0.0

New Features

- · Notify user with popup if eyetracker is not ready
- · Allow to configure time interval for the software to wait for the eyetracker to become ready

Improvements

• Rename default output file for data from cprefix>_data.txt to <prefix>_gaze.txt

v0.3.2

Improvements

- · add header to the data log file.
- change the default value of allowed gaze data files.
- check and wait for ready state of the eye tracker before performing operations with it.

Bug Fix

• create a log file per machine to prevent concurrency conflicts.

v0.3.1

Improvements

• ignore the option "HideMouse" when "ControlMouse" is disabled.

Bug Fix

• remove double log entry of mouse hiding and restoring event.

v0.3.0

New Features

- · allow to configure whether the gaze data is logged.
- allow to configure the maximum allowed amount of gaze data files in the output folder. Oldest files are deleted first

Improvements

• limit the logfile size to 1MB. If the size is exceeded a new file is created. At any time only two log files are allowed, The older file is overwritten once both files exceed 1MB.

v0.2.0

New Features

- allow to configure whether the mouse is controlled by the gaze of the subject or not.
- allow to configure the output format of the gaze data.

v0.1.0

First release of the GazeToMouse toolset.

The toolset was tested on Windows 7 in conjunction with ztree v3.6.7 and Tobii Eye Tracking Core v2.11.1.6952.

Chapter 2

Toolset to Control Tobii Eye Tracker

This repository contains the source code for multiple simple tools that allow to control a Tobii eye tracker from a 3rd party application. Specifically, this project aims at providing a set of executables that can be called from within ztree to allow eye tracker support for economic experiments.

For more details please refer to the documentation.

Important Configure the task manager to be always in the foreground (In task manager enable "Options->← Always on top"). Why: The application Gaze.exe may open windows that are put to the foreground in a very aggressive manner. This is done in order to cope with experimentation software that uses this same behaviour (e.g. Opensesame with psychopy or expyriment backend). If something goes wrong with Gaze.exe the user could be locked out from the computer because a window keeps blocking access to the system. With the task manager set to "Always on top" there is a way out.

Installation

The complete toolset package can be downloaded from the releases. The package contains the following executables:

- **Gaze.exe** This program uses the Tobii Pro SDK to extract the gaze position on the screen where the subject is looking at. The extracted data is recorded and stored to a file. Optionally, the mouse cursor position is updated to this position such that the mouse cursor is controlled by the gaze of the subject. Instead of using an eye tracker device it is also possible to simply log the mouse coordinates. **Gaze.← exe** runs infinitely until it is terminated by an external command. This should **not** be done with a forced kill (e.g. by executing the command taskkill /F /IM Gaze.exe or by killing the task with the task manager) because it prevents the program from terminating gracefully. This as several consequences:
 - open files are not closed properly and the data stream is cut off. This can lead to corrupt files.
 - if the feature of hiding the mouse pointer is used, the mouse will remain hidden.
 - memory is not freed properly. Instead the program **GazeControls.exe /command TERMI← NATE** should be used.
- **GazeControl.exe** This program allows to interact with **Gaze.exe**. GazeControl.exe accepts the following optional arguments:
 - /reset: Allows to reset the relative timestamp of the gaze data.
 - /trialId <ID>: Sets a trial ID <ID> which will be added to each data sample in the output file.
 Important: Make sure that only integer numbers are used as trial ID.

- /label <LABEL>: Sets a custom label <LABEL> which will be added to each data sample in the
 output file. Any string is accepted here.
- /command <COMMAND>: A command allow to activate/deactivate features of Gaze.exe. The following commands are supported:
 - * CUSTOM_CALIBRATE uses the Tobii Pro SDK and launches a custom calibration process which allows to calibrate the eye tracker without having to rely on the calibration software provided by Tobii.
 - * DRIFT_COMPENSATION launches a custom drift compensation process to compensate gaze drifts that may occur during experimentation.
 - * GAZE_RECORDING_DISABLE requests **Gaze.exe** to stop recording gaze data. Gaze.exe will continue to run (and update the mouse pointer if configured accordingly) but no longer store gaze data to the disk.
 - * GAZE_RECORDING_ENABLE requests **Gaze.exe** to start recording gaze data.
 - * LOAD shows a window with a spinner for a configurable amount of time.
 - * MOUSE_TRACKING_DISABLE requests **Gaze.exe** to stop updating the mouse pointer by the gaze position.
 - * MOUSE_TRACKING_ENABLE requests **Gaze.exe** to start updating the mouse pointer by the gaze position.
 - * RESET_DRIFT_COMPENSATION resets the drift compensation computed with the command DRIFT_COMPENSATION.
 - * TERMINATE requests **Gaze.exe** to close gracefully and logs these events to the log file.
 - * VALIDATE uses the Tobii Pro SDK Addon and launches a validation process.

Multiple arguments can be passed to the application but each argument can only be passed once. Passing an argument to an application can be done in command line or by crating a shortcut to the program. Corresponding shortcuts for all available <COMMAND>s are provided in the release package.

• **ShowMouse.exe** This program allows to restore the standard mouse pointer. It might be useful if the program Gaze.exe crashes or is closed forcefully such that the mouse pointer is not restored after terminating. The subject might end up with a hidden mouse pointer. A good solution for such a case is to install a shortcut to ShowMouse.exe on the desktop in order to execute it with the keyboard.

In order to run the executables the following files need to be placed in the same directory as the executables:

- tobii_pro.dll
- tobii_firmware_upgrade.dll
- assets/blank.cur
- config.json

In order to use tje GazeControlLibrary, the following files need to be placed in the same directory as the executables:

- GazeControlLibrary.dll
- Newtonsoft.Json.dll

Further, the Tobii engine must be running and the eye tracker must be enabled.

Tobii Eye Tracker 4c

To install the driver for the Tobii Eye Tracker 4c install Tobii Experience Driver.

This will start the following services:

- Tobii Runtime Service
- Tobii Service

and the following processs:

• Tobii Interaction Engine

Tobii Pro Spark

To install the driver for the Tobii Pro Spark use the Tobii Pro Eye Tracker Manager:

- 1. Install Tobii Pro Eye Tracker Manager (ETM)
- 2. Connect the Tobii Pro SPark device to the computer
- 3. Install the driver with the ETM

This starts the service Tobii Pro Spark Runtime.

Scripts

The folder scripts contains two files <code>CreateShortcut.ps1</code> and <code>CreateShortcuts.bat</code> which allow to create shortcuts to the application <code>GazeControl.exe</code> with predefined command arguments. In order to generate the shortcut files perform the following steps:

- 1. copy the two script files into the installation folder
- 1. execute the script CreateShortcuts.bat

Nothe that the generated shortcuts are tied to the installation folder. Copying the installation folder to another location will break the links.

3rd Party Applications

This section provides some infromation on how to run the here provided executables from within 3rd party applications.

ztree

For quick starters, a simple <code>ztree</code> sample <code>program</code> is available.

Opensesame

For quick starters, a simple opensesame sample program is available.

Release Notes

Information about the releases can be found in the CHANGELOG

Chapter 3

Sample Files for Experimentation with Eye Tracker Utility

This folder holds some sample files to use the gaze utility in an experiment management tool.

config.json

A sample configuration file which can be used as a starting point to configure the gaze utility.

config_libgac.json

A sample configuration file which produces minimalistic gaze output data which matches with the example script of libgac (a gaze analysis library).

template.osexp

A sample file which demonstrates how to start the gaze utility from openseame. This was tested on opensesame version 3.3.14 and 4.0.5 on Windows.

Note that the application only worked with the PyGame (legacy) backend because otherwise the gaze windows kept beeing covered by the opensesame fullscreen window.

It might be possible (and potentially a better solution) to manually control the window through python (e.g. with win32gui on Windows or with xdotool on Linux).

template.ztt

A sample file which demonstrates how to start the gaze utility from openseame. The sample file was generated with the ztree version 5.1.11.

Sample	Files for	Experim	entation	with Eye	Tracker	Utility

16

Chapter 4

Namespace Index

4.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:

CustomCalibrationLibrary
CustomCalibrationLibrary.Commands
CustomCalibrationLibrary.Converters
CustomCalibrationLibrary.Extensions
CustomCalibrationLibrary.Models
CustomCalibrationLibrary.ViewModels
CustomCalibrationLibrary.Views
GazeControl
GazeControlLibrary
GazeToMouse
GazeToMouse.Commands
GazeUtilityLibrary
helper class to show and hide the system curser
GazeUtilityLibrary.DataStructs
GazeUtilityLibrary.Tracker
ShowMouse
Tobii
Tobii.Research
Tobii.Research.Addons
Tobii.Research.Addons.Utility
TobiiCalibrate 3/

18 Namespace Index

Chapter 5

Hierarchical Index

5.1 Class Hierarchy

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

Application
GazeControl.App
GazeToMouse.App
ShowMouse.App
TobiiCalibrate.App
CustomCalibrationLibrary.Extensions.BrushExtension
GazeUtilityLibrary.Tracker.CalibrationOrigin
CalibrationPoint
CustomCalibrationLibrary.ViewModels.CalibrationPointViewModel
Tobii.Research.Addons.CalibrationValidationPoint
Tobii.Research.Addons.CalibrationValidationResult
CustomCalibrationLibrary.ViewModels.ColoredViewModel
CustomCalibrationLibrary.ViewModels.CalibrationFailedViewModel
CustomCalibrationLibrary.ViewModels.CalibrationViewModel
CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel
CustomCalibrationLibrary.ViewModels.DisconnectViewModel
CustomCalibrationLibrary.ViewModels.DriftCompensationViewModel
CustomCalibrationLibrary.ViewModels.ScreenSelectionViewModel
CustomCalibrationLibrary.ViewModels.UserPositionGuideViewModel
CustomCalibrationLibrary.ViewModels.ValidationResultViewModel
GazeUtilityLibrary.ConfigItem
GazeUtilityLibrary.ConfigScreenArea
DependencyObject
CustomCalibrationLibrary.Converters.PositionConverter
GazeUtilityLibrary.DriftCompensation
GazeUtilityLibrary.DataStructs.DriftCompensationData
GazeUtilityLibrary.DataStructs.EyeData
Frame
CustomCalibrationLibrary.Views.CalibrationFrame
GazeUtilityLibrary.DataStructs.GazeCalibrationData
GazeUtilityLibrary.GazeConfiguration
GazeUtilityLibrary.DataStructs.GazeData
GazeUtilityLibrary.DataStructs.GazeData2d
GazeUtilityLibrary.DataStructs.GazeData3d
GazeUtilityLibrary.DataStructs.GazeDataCollection

20 Hierarchical Index

GazeUtilityLibrary.GazeError	165
GazeUtilityLibrary.CalibrationDataError	64
GazeUtilityLibrary.GazeConfigError	146
GazeUtilityLibrary.GazeDataError	163
GazeUtilityLibrary.DataStructs.GazeValidationData	166
GazeUtilityLibrary.DataStructs.GazeValidationPoint	
ICommand	
CustomCalibrationLibrary.Commands.CalibrationCommand	61
GazeToMouse.Commands.ExitApplicationCommand	
GazeToMouse.Commands.ResetDriftCompensationCommand	
GazeToMouse.Commands.StartCalibrationCommand	218
GazeToMouse.Commands.StartDriftCompensationCommand	220
GazeToMouse.Commands.StartValidationCommand	223
GazeToMouse.Commands.UpdateDriftDeviationAngleCommand	
IDisposable	
GazeUtilityLibrary.Tracker.BaseTracker	43
GazeUtilityLibrary.Tracker.EyeTrackerPro	
GazeUtilityLibrary.Tracker.MouseTracker	
Tobii.Research.Addons.ScreenBasedCalibrationValidation	
INotifyPropertyChanged	
CustomCalibrationLibrary.Models.CalibrationModel	71
CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel	
CustomCalibrationLibrary.ViewModels.ValidationResultViewModel	
GazeUtilityLibrary.DataStructs.CalibrationPoint	
GazeUtilityLibrary.DataStructs.LiveGazePoint	
GazeUtilityLibrary.DataStructs.UserPositionData	
GazeUtilityLibrary.Tracker.BaseTracker	
NotifyIconViewModel	
IValueConverter	
CustomCalibrationLibrary.Converters.NotBoolVisibilityConverter	184
CustomCalibrationLibrary.Converters.PositionConverter	
CustomCalibrationLibrary.Converters.ProximityColorConverter	
GazeUtilityLibrary.JsonConfigParser	171
CustomCalibrationLibrary.ViewModels.Monitor	
GazeUtilityLibrary.MouseHider	176
GazeControlLibrary.PipeCommand	189
GazeUtilityLibrary.ScreenArea	199
GazeUtilityLibrary.ScreenTriangle	214
GazeUtilityLibrary.TrackerLogger	225
UserControl	
CustomCalibrationLibrary.Views.Calibration	60
CustomCalibrationLibrary.Views.CalibrationFailed	66
CustomCalibrationLibrary.Views.CalibrationPoint	82
CustomCalibrationLibrary.Views.CalibrationResult	90
CustomCalibrationLibrary.Views.CalibrationResultLine	91
CustomCalibrationLibrary.Views.CalibrationResultPoint	92
CustomCalibrationLibrary.Views.Disconnect	121
CustomCalibrationLibrary.Views.FixationPoint	141
CustomCalibrationLibrary.Views.ScreenSelection	210
CustomCalibrationLibrary.Views.Spinner	216
CustomCalibrationLibrary.Views.UserPositionGuide	235
CustomCalibrationLibrary.Views.ValidationResult	238
Window	
CustomCalibrationLibrary.Views.CalibrationWindow	105
CustomCalibrationLibrary.Views.DriftCompensationWindow	
GazeUtilityLibrary.TrackerMessageBox	227

Chapter 6

Class Index

6.1 Class List

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

GazeControl.App	
Interaction logic for App.xaml	35
GazeToMouse.App	
Interaction logic for App.xaml	36
ShowMouse.App	
Interaction logic for App.xaml	41
TobiiCalibrate.App	
Interaction logic for App.xaml	42
GazeUtilityLibrary.Tracker.BaseTracker	
The common interface for the Tobii eyetracker Engines Core and Pro	43
CustomCalibrationLibrary.Extensions.BrushExtension	
Allows to attach a brush property	58
CustomCalibrationLibrary.Views.Calibration	
Interaction logic for Calibration.xaml	60
CustomCalibrationLibrary.Commands.CalibrationCommand	
Comand class to trigger calibration events	61
GazeUtilityLibrary.CalibrationDataError	
The calibration data error class to convert error flags to binary strings	64
CustomCalibrationLibrary.Views.CalibrationFailed	
Interaction logic for CalibrationFailed.xaml	66
CustomCalibrationLibrary.ViewModels.CalibrationFailedViewModel	
The view model class for a failed calibration	67
CustomCalibrationLibrary.Views.CalibrationFrame	
Interaction logic for CalibrationCollection.xaml	70
CustomCalibrationLibrary.Models.CalibrationModel	
The model for the calibration process	71
GazeUtilityLibrary.Tracker.CalibrationOrigin	
Helper class to hold the approximated gaze origin during the data collection of a calibration point	81
CustomCalibrationLibrary.Views.CalibrationPoint	
Interaction logic for CalibrationPoint.xaml	82
GazeUtilityLibrary.DataStructs.CalibrationPoint	
A calibration point class holding several metrics connected to a calibration point	84
CustomCalibrationLibrary.ViewModels.CalibrationPointViewModel	
The view model for a calibration point	88
CustomCalibrationLibrary.Views.CalibrationResult	
Interaction logic for CalibrationResult.xaml	90

22 Class Index

CustomCalibrationLibrary.Views.CalibrationResultLine	
Interaction logic for CalibrationResultLine.xaml	91
CustomCalibrationLibrary.Views.CalibrationResultPoint	
Interaction logic for CalibrationResultPoint.xaml	92
CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel	
View model class of the gaze calibration result	93
Tobii.Research.Addons.CalibrationValidationPoint	
Represents a collected point that goes into the calibration validation. It contains calculated values	
for accuracy and precision as well as the original gaze samples collected for the point	97
Tobii.Research.Addons.CalibrationValidationResult	
Contains the result of the calibration validation	100
CustomCalibrationLibrary.ViewModels.CalibrationViewModel	
The view model class of the calibration view	103
CustomCalibrationLibrary.Views.CalibrationWindow	
Interaction logic for MainWindow.xaml	105
CustomCalibrationLibrary.ViewModels.ColoredViewModel	
The base view model for coloring the view	106
GazeUtilityLibrary.ConfigItem	
configuration file class	107
GazeUtilityLibrary.ConfigScreenArea	
The JSON structure of the screen area	118
CustomCalibrationLibrary.Views.Disconnect	
Interaction logic for Disconnect.xaml	121
CustomCalibrationLibrary.ViewModels.DisconnectViewModel	
The view model class of the diconnect view	122
GazeUtilityLibrary.DriftCompensation	
The class to handle drift compensation	124
GazeUtilityLibrary.DataStructs.DriftCompensationData	124
The drift compensation data structure	126
CustomCalibrationLibrary.ViewModels.DriftCompensationViewModel	120
The view model class of the drift compensation view	128
CustomCalibrationLibrary.Views.DriftCompensationWindow	120
Interaction logic for DriftCompensation.xaml	129
GazeToMouse.Commands.ExitApplicationCommand	123
Command class to exit the application	131
GazeUtilityLibrary.DataStructs.EyeData	101
The eye data set, including pupil information	133
GazeUtilityLibrary.Tracker.EyeTrackerPro	100
Interface to the Tobii SDK Pro engine	134
CustomCalibrationLibrary.Views.FixationPoint	104
Interaction logic for FixationPoint.xaml	1/11
GazeUtilityLibrary.DataStructs.GazeCalibrationData	141
The gaze calibration data structure	1/12
	142
GazeUtilityLibrary.GazeConfigError The gaze config error class to convert error flags to binary strings	146
	140
GazeUtilityLibrary.GazeConfiguration The gaze configuration handler	140
	140
GazeUtilityLibrary.DataStructs.GazeData	4.50
The class definition of a gaze data set	153
GazeUtilityLibrary.DataStructs.GazeData2d	4 = 7
The 2d gaze data set	157
GazeUtilityLibrary.DataStructs.GazeData3d	450
The 3d gaze data set	159
GazeUtilityLibrary.DataStructs.GazeDataCollection	404
The gaze data set, including 2d and (optionally) 3d gaze data as well as optional eye data	161
GazeUtilityLibrary.GazeDataError	400
The gaze data error class to convert error flags to binary strings	163

6.1 Class List 23

GazeUtilityLibrary.GazeError	
The base error class to convert error flags to binary strings	165
GazeUtilityLibrary.DataStructs.GazeValidationData	
The gaze validation data structure	166
GazeUtilityLibrary.DataStructs.GazeValidationPoint	
A validation point	169
GazeUtilityLibrary.JsonConfigParser	
The config file "config.json" is parsed and its values are attributed to the Configltem class	171
GazeUtilityLibrary.DataStructs.LiveGazePoint	
The live gaze point used for verification during the calibration process	173
CustomCalibrationLibrary.ViewModels.Monitor	
A representation of the screen	175
GazeUtilityLibrary.MouseHider	
hide standard mouse pointer and resore it	176
GazeUtilityLibrary.Tracker.MouseTracker	
This class is used to hook into the system mouse events and track the position	177
CustomCalibrationLibrary.Converters.NotBoolVisibilityConverter	
Converts True to Hidden and False to Visible	184
NotifyIconViewModel	
Provides bindable properties and commands for the Notifylcon	186
GazeControlLibrary.PipeCommand	
The JSON structure of a pipe command	189
CustomCalibrationLibrary.Converters.PositionConverter	
Converter class to convert a normalized coordinate to a pixel coordinate	192
CustomCalibrationLibrary.Converters.ProximityColorConverter	
Converter class to convert the proximito of a normaliezed coordinate to the center point (0.5) into	
colors	195
GazeToMouse.Commands.ResetDriftCompensationCommand	40-
Command class to reset the drift compensation	197
GazeUtilityLibrary.ScreenArea	100
The class describing the Screen area in 3d and 2d space	199
Tobii.Research.Addons.ScreenBasedCalibrationValidation Provides methods and properties for managing calibration validation for screen based eye track-	
ers	205
CustomCalibrationLibrary.Views.ScreenSelection	200
Interaction logic for ScreenSelection.xaml	210
CustomCalibrationLibrary.ViewModels.ScreenSelectionViewModel	
The view model class for the screen selection view	211
GazeUtilityLibrary.ScreenTriangle	
A class to describe a triangle. This was supposed to be used to construct the ScreenArea but	
it turned out that it is simpler to work with the screen plane and use the normalised intersection	
points to check wheter the gaze point is outside the screen area	214
CustomCalibrationLibrary.Views.Spinner	
	216
GazeToMouse.Commands.StartCalibrationCommand	
Command class start the calibration	218
GazeToMouse.Commands.StartDriftCompensationCommand	
Command class to start the drift compensation	220
GazeToMouse.Commands.StartValidationCommand	
Command class to start the validation	223
GazeUtilityLibrary.TrackerLogger	
Simple logger class	225
GazeUtilityLibrary.TrackerMessageBox	
	227
GazeToMouse.Commands.UpdateDriftDeviationAngleCommand	
	228
GazeUtilityLibrary.DataStructs.UserPositionData	
The user position to be rendered on the screen	231

24 Class Index

CustomCalibrationLibrary.Views.UserPositionGuide	
Interaction logic for UserPositionGuide.xaml	235
CustomCalibrationLibrary.ViewModels.UserPositionGuideViewModel	
The view model class for the user position guide view	236
CustomCalibrationLibrary.Views.ValidationResult	
Interaction logic for ValidationResult.xaml	238
CustomCalibrationLibrary.ViewModels.ValidationResultViewModel	
View model class of the gaze validation result	239

Chapter 7

Namespace Documentation

7.1 CustomCalibrationLibrary Namespace Reference

7.2 CustomCalibrationLibrary.Commands Namespace Reference

Classes

· class CalibrationCommand

Comand class to trigger calibration events.

class GazeVisibilityCommand

Command class to change the gaze visibility

· class ScreenSwitchCommand

7.3 CustomCalibrationLibrary.Converters Namespace Reference

Classes

class NotBoolVisibilityConverter

Converts True to Hidden and False to Visible

class PositionConverter

Converter class to convert a normalized coordinate to a pixel coordinate.

class ProximityColorConverter

Converter class to convert the proximito of a normalezed coordinate to the center point (0.5) into colors.

7.4 CustomCalibrationLibrary.Extensions Namespace Reference

Classes

· class BrushExtension

Allows to attach a brush property.

7.5 CustomCalibrationLibrary.Models Namespace Reference

Classes

· class CalibrationModel

The model for the calibration process.

Enumerations

enum CalibrationEventType { Init, Start, Accept, Restart, Abort }

Events to trigger changes in the calibration process.

• enum CalibrationStatus {

ScreenSelection, HeadPosition, DataCollection, Computing, CalibrationResult, ValidationResult, Error, Disconnect }

The status of the calibarion process.

7.5.1 Enumeration Type Documentation

7.5.1.1 CalibrationEventType

enum CustomCalibrationLibrary.Models.CalibrationEventType [strong]

Events to trigger changes in the calibration process.

7.5.1.2 CalibrationStatus

enum CustomCalibrationLibrary.Models.CalibrationStatus [strong]

The status of the calibarion process.

7.6 CustomCalibrationLibrary.ViewModels Namespace Reference

Classes

class CalibrationFailedViewModel

The view model class for a failed calibration.

class CalibrationPointViewModel

The view model for a calibration point.

· class CalibrationResultViewModel

View model class of the gaze calibration result.

· class CalibrationViewModel

The view model class of the calibration view

· class ColoredViewModel

The base view model for coloring the view.

· class DisconnectViewModel

The view model class of the diconnect view

class DriftCompensationViewModel

The view model class of the drift compensation view.

· class Monitor

A representation of the screen.

class ScreenSelectionViewModel

The view model class for the screen selection view.

class UserPositionGuideViewModel

The view model class for the user position guide view.

· class ValidationResultViewModel

View model class of the gaze validation result.

7.7 CustomCalibrationLibrary.Views Namespace Reference

Classes

· class Calibration

Interaction logic for Calibration.xaml

class CalibrationFailed

Interaction logic for CalibrationFailed.xaml

class CalibrationFrame

Interaction logic for CalibrationCollection.xaml

· class CalibrationPoint

Interaction logic for CalibrationPoint.xaml

class CalibrationResult

Interaction logic for CalibrationResult.xaml

class CalibrationResultLine

Interaction logic for CalibrationResultLine.xaml

· class CalibrationResultPoint

Interaction logic for CalibrationResultPoint.xaml

class CalibrationWindow

Interaction logic for MainWindow.xaml

class Disconnect

Interaction logic for Disconnect.xaml

· class DriftCompensationWindow

Interaction logic for DriftCompensation.xaml

class FixationPoint

Interaction logic for FixationPoint.xaml

class ScreenSelection

Interaction logic for ScreenSelection.xaml

class Spinner

Interaction logic for Computing.xaml

· class UserPositionGuide

Interaction logic for UserPositionGuide.xaml

class ValidationResult

Interaction logic for ValidationResult.xaml

7.8 GazeControl Namespace Reference

Classes

class App

Interaction logic for App.xaml

7.9 GazeControlLibrary Namespace Reference

Classes

· class NamedPipeClient

The named pipe client handler.

class PipeCommand

The JSON structure of a pipe command.

Enumerations

• enum LogLevel { Debug, Info, Warning, Error }

Defines the availabel log levels.

• enum ErrorCode {

 $\label{eq:connectionFailed} \textbf{ErrorCode_Success} = 0, \ \textbf{ErrorCode_ConnectionFailed}, \ \textbf{ErrorCode_RequestFailed}, \ \textbf{ErrorCode_No} \leftarrow \textbf{Reply},$

ErrorCode_Unknown }

The error codes of the command handler.

7.9.1 Enumeration Type Documentation

7.9.1.1 ErrorCode

```
enum GazeControlLibrary.ErrorCode [strong]
```

The error codes of the command handler.

7.9.1.2 LogLevel

```
enum GazeControlLibrary.LogLevel [strong]
```

Defines the availabel log levels.

7.10 GazeToMouse Namespace Reference

Classes

· class App

Interaction logic for App.xaml

7.11 GazeToMouse.Commands Namespace Reference

Classes

· class ExitApplicationCommand

Command class to exit the application.

class ResetDriftCompensationCommand

Command class to reset the drift compensation.

• class StartCalibrationCommand

Command class start the calibration.

• class StartDriftCompensationCommand

Command class to start the drift compensation.

· class StartValidationCommand

Command class to start the validation.

· class UpdateDriftDeviationAngleCommand

Command class to start the drift compensation.

7.12 GazeUtilityLibrary Namespace Reference

helper class to show and hide the system curser

Classes

· class CalibrationDataError

The calibration data error class to convert error flags to binary strings.

· class ConfigChecker

Helper class to check for the valididty of configuration options.

· class ConfigItem

configuration file class

· class ConfigScreenArea

The JSON structure of the screen area.

• class DriftCompensation

The class to handle drift compensation.

class GazeConfigError

The gaze config error class to convert error flags to binary strings.

· class GazeConfiguration

The gaze configuration handler.

· class GazeDataError

The gaze data error class to convert error flags to binary strings.

· class GazeError

The base error class to convert error flags to binary strings.

class JsonConfigParser

The config file "config.json" is parsed and its values are attributed to the Configltem class.

· class MouseHider

hide standard mouse pointer and resore it

· class ScreenArea

The class describing the Screen area in 3d and 2d space.

class ScreenTriangle

A class to describe a triangle. This was supposed to be used to construct the ScreenArea but it turned out that it is simpler to work with the screen plane and use the normalised intersection points to check wheter the gaze point is outside the screen area.

class TrackerLogger

Simple logger class.

class TrackerMessageBox

Interaction logic for TrackerMessageBox.xaml

Enumerations

enum EOutputType { gaze, calibration, validation, control }

A list of output files.

enum EGazeConfigError {

FallbackToDefaultConfigName = 0x001, FallbackToCurrentOutputDir = 0x002, FallbackToDefault \leftarrow Config = 0x004, FallbackToDefaultDiameterFormat = 0x008,

FallbackToDefaultOriginFormat = 0x010, FallbackToDefaultTimestampFormat = 0x020, OmitColumn \leftarrow Titles = 0x040, FallbackToDefualtColumnOrder = 0x080,

FallbackToDefaultNormalizedFormat = 0x100 }

Error values of the configuration

• enum EGazeDataError { FallbackToMouse = 0x01, DeviceInterrupt = 0x02 }

Error values of the gaze output data

• enum ECalibrationDataError { DeviceNotSupported = 0x01, DeviceInterrupt = 0x02 }

Error values of the gaze output data

7.12.1 Detailed Description

helper class to show and hide the system curser

7.12.2 Enumeration Type Documentation

7.12.2.1 ECalibrationDataError

```
enum GazeUtilityLibrary.ECalibrationDataError [strong]
```

Error values of the gaze output data

7.12.2.2 EGazeConfigError

```
enum GazeUtilityLibrary.EGazeConfigError [strong]
```

Error values of the configuration

7.12.2.3 EGazeDataError

```
enum GazeUtilityLibrary.EGazeDataError [strong]
```

Error values of the gaze output data

7.12.2.4 EOutputType

```
enum GazeUtilityLibrary.EOutputType [strong]
```

A list of output files.

7.13 GazeUtilityLibrary.DataStructs Namespace Reference

Classes

· class CalibrationPoint

A calibration point class holding several metrics connected to a calibration point.

class DriftCompensationData

The drift compensation data structure

· class EyeData

The eye data set, including pupil information.

class GazeCalibrationData

The gaze calibration data structure

· class GazeData

The class definition of a gaze data set

· class GazeData2d

The 2d gaze data set.

· class GazeData3d

The 3d gaze data set.

• class GazeDataCollection

The gaze data set, including 2d and (optionally) 3d gaze data as well as optional eye data.

· class GazeDataConverter

Convert values to strings according to a format.

· class GazeValidationData

The gaze validation data structure

· class GazeValidationPoint

A validation point.

· class LiveGazePoint

The live gaze point used for verification during the calibration process.

· class UserPositionData

The user position to be rendered on the screen.

Enumerations

enum GazeOutputValue {

DataTimeStampReceived, DataTimeStampRelative, TrialId,

Tag, CombinedGazePoint2dCompensatedX, CombinedGazePoint2dCompensatedY, Combined \leftarrow GazePoint2dX.

CombinedGazePoint2dY, CombinedGazePoint2dIsValid, CombinedGazePoint3dCompensatedX, CombinedGazePoint3dCompensatedY,

 $\textbf{CombinedGazePoint3dCompensatedZ}, \textbf{CombinedGazePoint3dX}, \textbf{CombinedGazePoint3dY}, \textbf{CombinedGazePoint3dY}, \textbf{CombinedGazePoint3dZ}, \textbf{Combin$

CombinedGazePoint3dIsValid, CombinedGazeOrigin3dX, CombinedGazeOrigin3dY, Combined ← GazeOrigin3dZ,

 $\textbf{CombinedGazeOrigin3dlsValid}, \textbf{CombinedGazeDistance}, \textbf{CombinedPupilDiameter}, \textbf{CombinedPupil} \leftarrow \textbf{DiameterlsValid},$

LeftGazePoint2dX, LeftGazePoint2dY, LeftGazePoint2dIsValid, LeftGazePoint3dX,

LeftGazePoint3dY, LeftGazePoint3dZ, LeftGazePoint3dlsValid, LeftGazeOrigin3dX,

LeftGazeOrigin3dY, LeftGazeOrigin3dZ, LeftGazeOrigin3dlsValid, LeftGazeDistance,

Left Pupil Diameter, Left Pupil Diameter Is Valid, Right Gaze Point 2 dX, Right Gaze Point 2 dY, Right Gaze Poin

RightGazePoint2dlsValid, RightGazePoint3dX, RightGazePoint3dY, RightGazePoint3dZ,

RightGazePoint3dlsValid, RightGazeOrigin3dX, RightGazeOrigin3dY, RightGazeOrigin3dZ,

RightGazeOrigin3dlsValid, RightGazeDistance, RightPupilDiameter, RightPupilDiameterlsValid }

enummerates output values produced by the eyetracker

enum CalibrationOutputValue {

Point2dX, Point2dY, LeftGazePoint2dX, LeftGazePoint2dY, LeftGazePoint2dIsValid, LeftAccuarcy, RightGazePoint2dX, RightGazePoint2dY, RightGazePoint2dIsValid, RightAccuarcy }

enummerates output values produced by the eyetracker

enum ValidationOutputValue {

Point2dX, Point2dY, LeftAccuracy, LeftPrecision, LeftPrecisionRMS, RightAccuracy, RightPrecision, RightPrecisionRMS }

enummerates output values produced by the eyetracker

7.13.1 Enumeration Type Documentation

7.13.1.1 CalibrationOutputValue

```
enum GazeUtilityLibrary.DataStructs.CalibrationOutputValue [strong]
```

enummerates output values produced by the eyetracker

7.13.1.2 GazeOutputValue

```
enum GazeUtilityLibrary.DataStructs.GazeOutputValue [strong]
```

enummerates output values produced by the eyetracker

7.13.1.3 ValidationOutputValue

```
enum GazeUtilityLibrary.DataStructs.ValidationOutputValue [strong]
```

enummerates output values produced by the eyetracker

7.14 GazeUtilityLibrary.Tracker Namespace Reference

Classes

class BaseTracker

The common interface for the Tobii eyetracker Engines Core and Pro

· class CalibrationOrigin

Helper class to hold the approximated gaze origin during the data collection of a calibration point.

class EyeTrackerPro

Interface to the Tobii SDK Pro engine

· class MouseTracker

This class is used to hook into the system mouse events and track the position

7.15 ShowMouse Namespace Reference

Classes

class App

Interaction logic for App.xaml

7.16 Tobii Namespace Reference

7.17 Tobii.Research Namespace Reference

7.18 Tobii.Research.Addons Namespace Reference

Classes

· class CalibrationValidationPoint

Represents a collected point that goes into the calibration validation. It contains calculated values for accuracy and precision as well as the original gaze samples collected for the point.

· class CalibrationValidationResult

Contains the result of the calibration validation.

• class ScreenBasedCalibrationValidation

Provides methods and properties for managing calibration validation for screen based eye trackers.

7.19 Tobii.Research.Addons.Utility Namespace Reference

Classes

· class Extensions

Extensions with some operations on Point3D and NormalizedPoint2D among other things.

class TimeKeeper

7.20 TobiiCalibrate Namespace Reference

Classes

· class App

Interaction logic for App.xaml

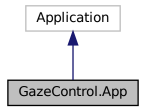
Chapter 8

Class Documentation

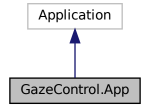
8.1 GazeControl.App Class Reference

Interaction logic for App.xaml

Inheritance diagram for GazeControl.App:



Collaboration diagram for GazeControl.App:



8.1.1 Detailed Description

Interaction logic for App.xaml

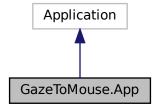
The documentation for this class was generated from the following file:

• source/GazeControl/App.xaml.cs

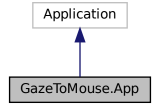
8.2 GazeToMouse.App Class Reference

Interaction logic for App.xaml

Inheritance diagram for GazeToMouse.App:



Collaboration diagram for GazeToMouse.App:



Public Member Functions

• void GazeRecordingEnable ()

Enable gaze recordings to disk.

void GazeRecordingDisable ()

Disable gaze recordings.

• void MouseTrackingEnable ()

Enable mouse tracking which updates the mouse position to the current gaze point.

void MouseTrackingDisable ()

Disable mouse tracking.

• void ResetDriftCompensation ()

Reset the current drift compensation offset to zero.

• double GetDriftDeviationAngle ()

Get the drift deviation angle of the tracker.

async Task< bool > CompensateDrift ()

Start the drift compensation process

async Task< bool > Loading ()

Loading spinner.

async Task< bool > CustomCalibrate ()

Start the gaze calibration process

• async Task< bool > CalibrationValidate ()

Start the gaze calibration process

• App ()

Constructor: initialised logger, gaze configuration, pipe server, and calibration model

Properties

```
• TimeSpan StartTime [get, set]
```

The start time of the application.

• TrackerLogger Logger [get]

The logger handler.

• Dispatcher CustomDispatcher [get]

The dispatcher to handle pipe commands.

• string LastTag [get, set]

The last tag to annotate gaze data.

• string Tag [get, set]

An arbitary tag to annotate gaze data.

• int Trialld [get, set]

The trial ID to annotate gaze data.

8.2.1 Detailed Description

Interaction logic for App.xaml

8.2.2 Constructor & Destructor Documentation

8.2.2.1 App()

```
GazeToMouse.App.App ( ) [inline]
```

Constructor: initialised logger, gaze configuration, pipe server, and calibration model

8.2.3 Member Function Documentation

8.2.3.1 CalibrationValidate()

```
async Task<bool> GazeToMouse.App.CalibrationValidate ( ) [inline]
```

Start the gaze calibration process

Returns

True on success, false on failure

8.2.3.2 CompensateDrift()

```
async Task<bool> GazeToMouse.App.CompensateDrift ( ) [inline]
```

Start the drift compensation process

Returns

True on success, false on failure

8.2.3.3 CustomCalibrate()

```
async Task<bool> GazeToMouse.App.CustomCalibrate ( ) [inline]
```

Start the gaze calibration process

Returns

True on success, false on failure

8.2.3.4 GazeRecordingDisable()

void GazeToMouse.App.GazeRecordingDisable () [inline]

Disable gaze recordings.

8.2.3.5 GazeRecordingEnable()

```
void GazeToMouse.App.GazeRecordingEnable ( ) [inline]
```

Enable gaze recordings to disk.

8.2.3.6 GetDriftDeviationAngle()

```
double GazeToMouse.App.GetDriftDeviationAngle ( ) [inline]
```

Get the drift deviation angle of the tracker.

Returns

The drift deviation angle.

8.2.3.7 Loading()

```
async Task<bool> GazeToMouse.App.Loading ( ) [inline]
```

Loading spinner.

Returns

True on success, false on failure

8.2.3.8 MouseTrackingDisable()

```
void GazeToMouse.App.MouseTrackingDisable ( ) [inline]
```

Disable mouse tracking.

8.2.3.9 MouseTrackingEnable()

```
void GazeToMouse.App.MouseTrackingEnable ( ) [inline]
```

Enable mouse tracking which updates the mouse position to the current gaze point.

8.2.3.10 ResetDriftCompensation()

```
void GazeToMouse.App.ResetDriftCompensation ( ) [inline]
```

Reset the current drift compensation offset to zero.

8.2.4 Property Documentation

8.2.4.1 CustomDispatcher

```
Dispatcher GazeToMouse.App.CustomDispatcher [get]
```

The dispatcher to handle pipe commands.

8.2.4.2 LastTag

```
string GazeToMouse.App.LastTag [get], [set]
```

The last tag to annotate gaze data.

8.2.4.3 Logger

```
TrackerLogger GazeToMouse.App.Logger [get]
```

The logger handler.

8.2.4.4 StartTime

```
TimeSpan GazeToMouse.App.StartTime [get], [set]
```

The start time of the application.

8.2.4.5 Tag

```
string GazeToMouse.App.Tag [get], [set]
```

An arbitary tag to annotate gaze data.

8.2.4.6 Trialld

```
int GazeToMouse.App.TrialId [get], [set]
```

The trial ID to annotate gaze data.

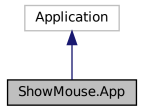
The documentation for this class was generated from the following file:

• source/GazeToMouse/App.xaml.cs

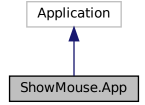
8.3 ShowMouse.App Class Reference

Interaction logic for App.xaml

Inheritance diagram for ShowMouse.App:



Collaboration diagram for ShowMouse.App:



8.3.1 Detailed Description

Interaction logic for App.xaml

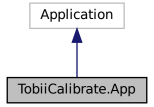
The documentation for this class was generated from the following file:

• source/ShowMouse/App.xaml.cs

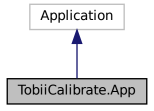
8.4 TobiiCalibrate.App Class Reference

Interaction logic for App.xaml

Inheritance diagram for TobiiCalibrate.App:



Collaboration diagram for TobiiCalibrate.App:



8.4.1 Detailed Description

Interaction logic for App.xaml

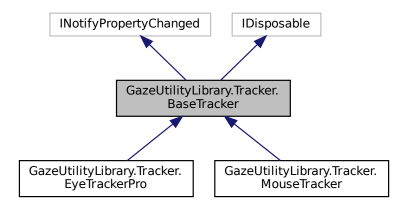
The documentation for this class was generated from the following file:

source/TobiiCalibrate/App.xaml.cs

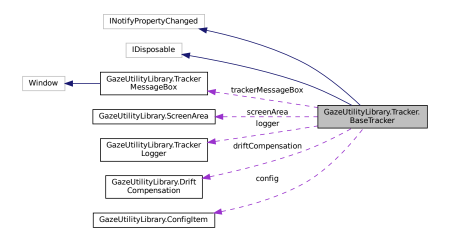
8.5 GazeUtilityLibrary.Tracker.BaseTracker Class Reference

The common interface for the Tobii eyetracker Engines Core and Pro

Inheritance diagram for GazeUtilityLibrary.Tracker.BaseTracker:



Collaboration diagram for GazeUtilityLibrary.Tracker.BaseTracker:



Public Types

enum DeviceStatus {
 Configuring, Initializing, InvalidConfiguration, DeviceNotConnected,
 Tracking }

The tracker device status

Public Member Functions

delegate void GazeDataHandler (object sender, GazeData gazeData)

Event handler for gaze data events of the eyetracker

delegate void DriftCompensationEventHandler (object sender, Quaternion driftCompensation)

Event handler for drift compensation events

• delegate void UserPositionDataHandler (object sender, UserPositionData e)

Event handler for user position data events of the eyetracker

• BaseTracker (TrackerLogger logger, ConfigItem config, string deviceName)

Initializes a new instance of the EyeTrackerHandler class.

· void Dispose ()

Performs application-defined tasks associated with freeing, releasing, or resetting unmanaged resources.

virtual string PatternReplace (string pattern)

Replaces a patten string with information from the eye tracker. This is device specific and may be overwritten by the device class.

abstract Task InitCalibrationAsync ()

Initialise the async calibartion process. This is device specific and must be overwritten by the device class.

abstract void InitCalibration ()

Initialise the calibartion process. This is device specific and must be overwritten by the device class.

• abstract void InitValidation ()

Initialise the validation process. This is device specific and must be overwritten by the device class.

abstract Task FinishCalibrationAsync ()

Finish the async calibartion process. This is device specific and must be overwritten by the device class.

abstract void FinishCalibration ()

Finish the calibartion process. This is device specific and must be overwritten by the device class.

· abstract void FinishValidation ()

Finish the validation process. This is device specific and must be overwritten by the device class.

abstract Task< List< GazeCalibrationData > > ApplyCalibration ()

Apply the calibration data. This is device specific and must be overwritten by the device class.

abstract ? GazeValidationData ComputeValidation ()

Apply the validation data. This is device specific and must be overwritten by the device class.

abstract Task< bool > CollectCalibrationDataAsync (Point point)

Collect calibration data on a calibration point. This is device specific and must be overwritten by the device class.

abstract Task< bool > CollectValidationDataAsync (Point point)

Collect validation data on a validation point. This is device specific and must be overwritten by the device class.

void StartDriftCompensation ()

Start the drift compensation process.

void ResetDriftCompensation ()

Reset the drift compensation value

virtual bool IsInitialised ()

Checks wheter the device is connected and initialised. This is device specific and may be overwritten. Otherwise true is always returned.

Public Attributes

· readonly string DeviceName

The name of the tracker device

Protected Member Functions

abstract void InitDriftCompensation ()

Initialise the drift compensation. This is device specific and must be overwritten by the device class.

abstract int GetFixationFrameCount (int durationThreshold)

Get the number of required gaze samples to compute a fixation. This is device specific and must be overwritten by the device because the duration of fixation point detection depends on the frame rate of the device.

abstract Vector3 GetUnitDirection ()

Get the unit vector pointing in the direction of the gaze vector. This is device specific as the gaze data are represented in a coordinate system as defined by the device.

virtual void Dispose (bool disposing)

Releases unmanaged and - optionally - managed resources.

· bool IsReady ()

Determines whether this eye tracker is ready.

• virtual void OnGazeDataReceived (GazeData gazeData)

Called when [gaze data received].

• virtual void OnUserPositionDataReceived (UserPositionData e)

Called when [user position data received].

virtual void OnPropertyChanged (string property_name)

Called when when the state property of EyeTracker is changing.

virtual void OnTrackerDisabled (EventArgs e)

Raises the E:TrackerDisabled event.

• void OnTrackerDisabledTimeout (object? source, ElapsedEventArgs e)

Called after a specified amount of time of the eyetracker not being ready.

virtual void OnTrackerEnabled (EventArgs e)

Raises the E:TrackerEnabled event.

Protected Attributes

• Timer? dialogBoxTimer

Timer to control the apperance of the dialog box

· TrackerLogger logger

The logger

TrackerMessageBox? trackerMessageBox

The dialog box that is controlled by the dialogBoxTimer

• DriftCompensation? driftCompensation

drift compensation handler

• ScreenArea? screenArea = null

The scrren area structure holding the metrics of the screen in 3d space.

ConfigItem config

The gaze configuration item

Properties

• double??? DriftDeviationAngle [get]

The deviation angle of the drift compensation.

• ScreenArea? ScreenArea [get]

The scrren area structure holding the metrics of the screen in 3d space.

• DeviceStatus State [get, set]

Gets or sets the state of the eyetracker device.

Events

• EventHandler? TrackerEnabled

Occurs when [tracker enabled].

• EventHandler? TrackerDisabled

Occurs when [tracker disabled].

• PropertyChangedEventHandler? PropertyChanged

Occurs when a property value changes.

· GazeDataHandler? GazeDataReceived

Occurs when [gaze data received].

• DriftCompensationEventHandler? DriftCompensationComputed

Occurs when drift compensation was computed.

• UserPositionDataHandler? UserPositionDataReceived

Occurs when [user position data received].

8.5.1 Detailed Description

The common interface for the Tobii eyetracker Engines Core and Pro

See also

INotifyPropertyChanged, IDisposable

8.5.2 Member Enumeration Documentation

8.5.2.1 DeviceStatus

```
enum GazeUtilityLibrary.Tracker.BaseTracker.DeviceStatus [strong]
```

The tracker device status

8.5.3 Constructor & Destructor Documentation

8.5.3.1 BaseTracker()

Initializes a new instance of the EyeTrackerHandler class.

Parameters

logger	The logger.
config	The configuration object.
deviceName	Name of the device.

8.5.4 Member Function Documentation

8.5.4.1 ApplyCalibration()

```
abstract\ Task < List < Gaze Calibration Data > Saze Utility Library. Tracker. Base Tracker. Apply \leftarrow Calibration ( ) [pure virtual]
```

Apply the calibration data. This is device specific and must be overwritten by the device class.

Returns

The calibration data result wrapped by an async handler.

 $Implemented\ in\ Gaze Utility Library. Tracker. Eye Tracker Pro,\ and\ Gaze Utility Library. Tracker. Mouse Tracker. And Gaze Utility Library. Tracker. Mouse Tracker. Mo$

8.5.4.2 CollectCalibrationDataAsync()

Collect calibration data on a calibration point. This is device specific and must be overwritten by the device class.

Parameters

point	The calibration point for which to collect data
-------	---

Returns

True on success, false on failure, wrapped by an async handler.

Implemented in GazeUtilityLibrary.Tracker.MouseTracker, and GazeUtilityLibrary.Tracker.EyeTrackerPro.

8.5.4.3 CollectValidationDataAsync()

```
abstract \ Task < bool > \ Gaze Utility Library. Tracker. Base Tracker. Collect Validation Data Async \ ( \\ Point \ point \ ) \ \ [pure \ virtual]
```

Collect validation data on a validation point. This is device specific and must be overwritten by the device class.

Parameters

point	The calibration point for which to collect data
-------	---

Returns

True on success, false on failure, wrapped by an async handler.

Implemented in GazeUtilityLibrary.Tracker.EyeTrackerPro, and GazeUtilityLibrary.Tracker.MouseTracker.

8.5.4.4 ComputeValidation()

```
abstract ? GazeValidationData GazeUtilityLibrary.Tracker.BaseTracker.ComputeValidation ( ) [pure virtual]
```

Apply the validation data. This is device specific and must be overwritten by the device class.

Returns

The validation data result.

 $Implemented\ in\ Gaze Utility Library. Tracker. Eye TrackerPro,\ and\ Gaze Utility Library. Tracker. Mouse Tracker. And Gaze Utility Library. Tracker and Gaze Utility Library. Tracker. Mouse Tracker. And Gaze Utility Library. Tracker and Gaze Utility Library. Tracker. Mouse Tracker. And Gaze Utility Library. Tracker and Gaze Utility Library. Tracker. Mouse Track$

8.5.4.5 Dispose() [1/2]

```
void GazeUtilityLibrary.Tracker.BaseTracker.Dispose ( ) [inline]
```

Performs application-defined tasks associated with freeing, releasing, or resetting unmanaged resources.

8.5.4.6 Dispose() [2/2]

Releases unmanaged and - optionally - managed resources.

Parameters

disposing	true to release both managed and unmanaged resources; false to release only unmanaged
	resources.

 $Reimplemented\ in\ Gaze Utility Library. Tracker. Mouse Tracker.$

8.5.4.7 DriftCompensationEventHandler()

Event handler for drift compensation events

Parameters

sender	The sender.
driftCompensation	The drift compensation quaternion

8.5.4.8 FinishCalibration()

```
abstract\ void\ Gaze Utility Library. Tracker. Base Tracker. Finish Calibration\ (\ ) \quad [pure\ virtual]
```

Finish the calibartion process. This is device specific and must be overwritten by the device class.

Implemented in GazeUtilityLibrary.Tracker.EyeTrackerPro, and GazeUtilityLibrary.Tracker.MouseTracker.

8.5.4.9 FinishCalibrationAsync()

```
abstract Task GazeUtilityLibrary.Tracker.BaseTracker.FinishCalibrationAsync ( ) [pure virtual]
```

Finish the async calibartion process. This is device specific and must be overwritten by the device class.

Returns

An async handler

Implemented in GazeUtilityLibrary.Tracker.EyeTrackerPro, and GazeUtilityLibrary.Tracker.MouseTracker.

8.5.4.10 FinishValidation()

```
abstract void GazeUtilityLibrary.Tracker.BaseTracker.FinishValidation ( ) [pure virtual]
```

Finish the validation process. This is device specific and must be overwritten by the device class.

Implemented in GazeUtilityLibrary.Tracker.EyeTrackerPro, and GazeUtilityLibrary.Tracker.MouseTracker.

8.5.4.11 GazeDataHandler()

Event handler for gaze data events of the eyetracker

Parameters

sender	The sender.
gazeData	The e.

8.5.4.12 GetFixationFrameCount()

Get the number of required gaze samples to compute a fixation. This is device specific and must be overwritten by the device because the duration of fixation point detection depends on the frame rate of the device.

Parameters

durationThreshold Th	ne required fixation duration in milliseconds.
----------------------	--

Returns

The number of gaze samples to require for fixation detection.

Implemented in GazeUtilityLibrary.Tracker.EyeTrackerPro, and GazeUtilityLibrary.Tracker.MouseTracker.

8.5.4.13 GetUnitDirection()

```
abstract Vector3 GazeUtilityLibrary.Tracker.BaseTracker.GetUnitDirection ( ) [protected], [pure virtual]
```

Get the unit vector pointing in the direction of the gaze vector. This is device specific as the gaze data are represented in a coordinate system as defined by the device.

Returns

The unit vector

 $Implemented \ in \ Gaze Utility Library. Tracker. Eye Tracker Pro, \ and \ Gaze Utility Library. Tracker. Mouse Tracker. A property of the p$

8.5.4.14 InitCalibration()

```
abstract void GazeUtilityLibrary.Tracker.BaseTracker.InitCalibration ( ) [pure virtual]
```

Initialise the calibartion process. This is device specific and must be overwritten by the device class.

Implemented in GazeUtilityLibrary.Tracker.MouseTracker, and GazeUtilityLibrary.Tracker.EyeTrackerPro.

8.5.4.15 InitCalibrationAsync()

```
abstract Task GazeUtilityLibrary.Tracker.BaseTracker.InitCalibrationAsync ( ) [pure virtual]
```

Initialise the async calibartion process. This is device specific and must be overwritten by the device class.

Returns

An async handler

Implemented in GazeUtilityLibrary.Tracker.MouseTracker, and GazeUtilityLibrary.Tracker.EyeTrackerPro.

8.5.4.16 InitDriftCompensation()

```
abstract void GazeUtilityLibrary.Tracker.BaseTracker.InitDriftCompensation ( ) [protected], [pure virtual]
```

Initialise the drift compensation. This is device specific and must be overwritten by the device class.

Implemented in GazeUtilityLibrary.Tracker.EyeTrackerPro, and GazeUtilityLibrary.Tracker.MouseTracker.

8.5.4.17 InitValidation()

```
abstract void GazeUtilityLibrary.Tracker.BaseTracker.InitValidation ( ) [pure virtual]
```

Initialise the validation process. This is device specific and must be overwritten by the device class.

 $Implemented\ in\ Gaze Utility Library. Tracker. Mouse Tracker,\ and\ Gaze Utility Library. Tracker. Eye Tracker Pro.$

8.5.4.18 IsInitialised()

```
virtual bool GazeUtilityLibrary.Tracker.BaseTracker.IsInitialised ( ) [inline], [virtual]
```

Checks wheter the device is connected and initialised. This is device specific and may be overwritten. Otherwise true is always returned.

Returns

True

Reimplemented in GazeUtilityLibrary.Tracker.EyeTrackerPro.

8.5.4.19 IsReady()

```
bool GazeUtilityLibrary.Tracker.BaseTracker.IsReady ( ) [inline], [protected]
```

Determines whether this eye tracker is ready.

Returns

true if this instance is ready; otherwise, false.

8.5.4.20 OnGazeDataReceived()

Called when [gaze data received].

Parameters

	gazeData	The gaze data event data.
--	----------	---------------------------

8.5.4.21 OnPropertyChanged()

Called when when the state property of EyeTracker is changing.

Parameters

```
property name Name of the property in WPF.
```

8.5.4.22 OnTrackerDisabled()

Raises the E:TrackerDisabled event.

Parameters

```
e The EventArgs instance containing the event data.
```

8.5.4.23 OnTrackerDisabledTimeout()

Called after a specified amount of time of the eyetracker not being ready.

Parameters

source	The source.
е	The ElapsedEventArgs instance containing the event data.

8.5.4.24 OnTrackerEnabled()

Raises the E:TrackerEnabled event.

Parameters

```
e The EventArgs instance containing the event data.
```

8.5.4.25 OnUserPositionDataReceived()

Called when [user position data received].

Parameters

```
e The gaze data event data.
```

8.5.4.26 PatternReplace()

Replaces a patten string with information from the eye tracker. This is device specific and may be overwritten by the device class.

Returns

The string where patterns were replaced.

Reimplemented in GazeUtilityLibrary.Tracker.EyeTrackerPro.

8.5.4.27 ResetDriftCompensation()

```
void GazeUtilityLibrary.Tracker.BaseTracker.ResetDriftCompensation ( ) [inline]
```

Reset the drift compensation value

8.5.4.28 StartDriftCompensation()

```
\verb|void GazeUtilityLibrary.Tracker.BaseTracker.StartDriftCompensation () [inline]|\\
```

Start the drift compensation process.

8.5.4.29 UserPositionDataHandler()

Event handler for user position data events of the eyetracker

Parameters

sender	The sender.
е	The e.

8.5.5 Member Data Documentation

8.5.5.1 config

```
{\tt ConfigItem\ GazeUtilityLibrary.Tracker.BaseTracker.config\ [protected]}
```

The gaze configuration item

8.5.5.2 DeviceName

readonly string GazeUtilityLibrary.Tracker.BaseTracker.DeviceName

The name of the tracker device

8.5.5.3 dialogBoxTimer

 ${\tt Timer?} \quad {\tt GazeUtilityLibrary.Tracker.BaseTracker.dialogBoxTimer} \quad [protected]$

Timer to control the apperance of the dialog box

8.5.5.4 driftCompensation

DriftCompensation? GazeUtilityLibrary.Tracker.BaseTracker.driftCompensation [protected] drift compensation handler

8.5.5.5 logger

TrackerLogger GazeUtilityLibrary.Tracker.BaseTracker.logger [protected]

The logger

8.5.5.6 screenArea

```
ScreenArea? GazeUtilityLibrary.Tracker.BaseTracker.screenArea = null [protected]
```

The scrren area structure holding the metrics of the screen in 3d space.

8.5.5.7 trackerMessageBox

 ${\tt TrackerMessageBox?} \quad {\tt GazeUtilityLibrary.Tracker.BaseTracker.trackerMessageBox} \quad [protected]$

The dialog box that is controlled by the dialogBoxTimer

8.5.6 Property Documentation

8.5.6.1 DriftDeviationAngle

double??? GazeUtilityLibrary.Tracker.BaseTracker.DriftDeviationAngle [get]

The deviation angle of the drift compensation.

8.5.6.2 ScreenArea

```
ScreenArea? GazeUtilityLibrary.Tracker.BaseTracker.ScreenArea [get]
```

The scrren area structure holding the metrics of the screen in 3d space.

8.5.6.3 State

```
DeviceStatus GazeUtilityLibrary.Tracker.BaseTracker.State [get], [set]
```

Gets or sets the state of the eyetracker device.

The state.

8.5.7 Event Documentation

8.5.7.1 DriftCompensationComputed

Occurs when drift compensation was computed.

8.5.7.2 GazeDataReceived

GazeDataHandler? GazeUtilityLibrary.Tracker.BaseTracker.GazeDataReceived

Occurs when [gaze data received].

8.5.7.3 PropertyChanged

PropertyChangedEventHandler? GazeUtilityLibrary.Tracker.BaseTracker.PropertyChanged

Occurs when a property value changes.

8.5.7.4 TrackerDisabled

 ${\tt EventHandler?} \quad {\tt GazeUtilityLibrary.Tracker.BaseTracker.TrackerDisabled}$

Occurs when [tracker disabled].

8.5.7.5 TrackerEnabled

EventHandler? GazeUtilityLibrary.Tracker.BaseTracker.TrackerEnabled

Occurs when [tracker enabled].

8.5.7.6 UserPositionDataReceived

 ${\tt UserPositionDataHandler?} \quad {\tt GazeUtilityLibrary.Tracker.BaseTracker.UserPositionDataReceived}$

Occurs when [user position data received].

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

• source/GazeUtilityLibrary/Tracker/BaseTracker.cs

8.6 CustomCalibrationLibrary.Extensions.BrushExtension Class Reference

Allows to attach a brush property.

Static Public Member Functions

- static Brush GetBrush (DependencyObject target)
 - Get the brush property value of the target.
- static void SetBrush (DependencyObject target, Brush value)

Setting the brush property value of a target

Static Public Attributes

• static DependencyProperty BrushProperty = DependencyProperty.RegisterAttached("Brush", typeof(Brush), typeof(BrushExtension), new PropertyMetadata(null))

The brush color dependency property.

8.6.1 Detailed Description

Allows to attach a brush property.

8.6.2 Member Function Documentation

8.6.2.1 GetBrush()

Get the brush property value of the target.

Parameters

target	The target.
--------	-------------

Returns

The brush of the target.

8.6.2.2 SetBrush()

Setting the brush property value of a target

Parameters

target	The target.
value	The brush property value.

8.6.3 Member Data Documentation

8.6.3.1 BrushProperty

DependencyProperty CustomCalibrationLibrary.Extensions.BrushExtension.BrushProperty = Dependency Property.RegisterAttached("Brush", typeof(Brush), typeof(BrushExtension), new PropertyMetadata(null))
[static]

The brush color dependency property.

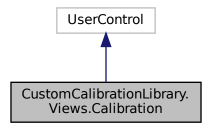
The documentation for this class was generated from the following file:

• source/CustomCalibrationLibrary/Extensions/BrushExtension.cs

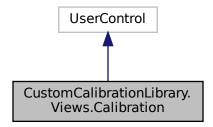
8.7 CustomCalibrationLibrary.Views.Calibration Class Reference

Interaction logic for Calibration.xaml

Inheritance diagram for CustomCalibrationLibrary.Views.Calibration:



 $Collaboration\ diagram\ for\ Custom Calibration Library. Views. Calibration:$



Public Member Functions

• Calibration (CalibrationModel model)

Initializes a new instance of the Calibration class.

8.7.1 Detailed Description

Interaction logic for Calibration.xaml

8.7.2 Constructor & Destructor Documentation

8.7.2.1 Calibration()

```
CustomCalibrationLibrary.Views.Calibration.Calibration (
CalibrationModel model) [inline]
```

Initializes a new instance of the Calibration class.

Parameters

```
model The calibration model
```

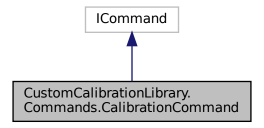
The documentation for this class was generated from the following file:

• source/CustomCalibrationLibrary/Views/Calibration.xaml.cs

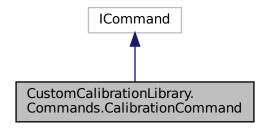
8.8 CustomCalibrationLibrary.Commands.CalibrationCommand Class Reference

Comand class to trigger calibration events.

Inheritance diagram for CustomCalibrationLibrary.Commands.CalibrationCommand:



Collaboration diagram for CustomCalibrationLibrary.Commands.CalibrationCommand:



Public Member Functions

- CalibrationCommand (CalibrationModel model, CalibrationEventType eventType)

 Initializes a new instance of the CalibrationCommand class.
- bool CanExecute (object? parameter)

Returns whether command can be executed or not.

• void Execute (object? parameter)

Send calibration event.

Properties

EventHandler? CanExecuteChanged
 Event handler on can executed flag change.

8.8.1 Detailed Description

Comand class to trigger calibration events.

8.8.2 Constructor & Destructor Documentation

8.8.2.1 CalibrationCommand()

```
\label{limit} {\tt CustomCalibrationLibrary.Commands.CalibrationCommand.CalibrationCommand} \ ( \\ {\tt CalibrationModel} \ \textit{model,} \\ {\tt CalibrationEventType} \ eventType \ ) \ \ [inline]
```

Initializes a new instance of the CalibrationCommand class.

Parameters

model	The calibration model
eventType	The type of the calibration event.

8.8.3 Member Function Documentation

8.8.3.1 CanExecute()

```
bool CustomCalibrationLibrary.Commands.CalibrationCommand.CanExecute ( object? parameter) [inline]
```

Returns whether command can be executed or not.

Parameters

parameter	The command parameter
-----------	-----------------------

Returns

True

8.8.3.2 Execute()

Send calibration event.

Parameters

parameter	The command parameter
-----------	-----------------------

8.8.4 Property Documentation

8.8.4.1 CanExecuteChanged

EventHandler? CustomCalibrationLibrary.Commands.CalibrationCommand.CanExecuteChanged [add], [remove]

Event handler on can executed flag change.

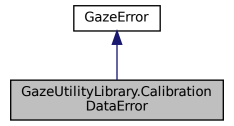
The documentation for this class was generated from the following file:

 $\bullet \ source/CustomCalibrationLibrary/Commands/CalibrationCommand.cs\\$

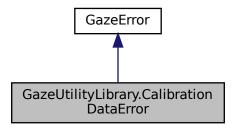
8.9 GazeUtilityLibrary.CalibrationDataError Class Reference

The calibration data error class to convert error flags to binary strings.

 $Inheritance\ diagram\ for\ Gaze Utility Library. Calibration Data Error:$



Collaboration diagram for GazeUtilityLibrary.CalibrationDataError:



Public Member Functions

string GetCalibrationDataErrorString ()
 Gets the gaze error string.

Properties

• ECalibrationDataError Error [set]

The error flags.

Additional Inherited Members

8.9.1 Detailed Description

The calibration data error class to convert error flags to binary strings.

8.9.2 Member Function Documentation

8.9.2.1 GetCalibrationDataErrorString()

string GazeUtilityLibrary.CalibrationDataError.GetCalibrationDataErrorString () [inline]

Gets the gaze error string.

Returns

the error string with binary error values if errors ocurred, the empty srting otherwise

8.9.3 Property Documentation

8.9.3.1 Error

ECalibrationDataError GazeUtilityLibrary.CalibrationDataError.Error [set]

The error flags.

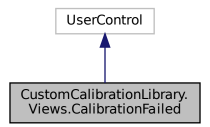
The documentation for this class was generated from the following file:

source/GazeUtilityLibrary/GazeError.cs

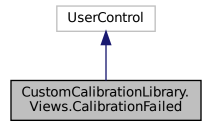
8.10 CustomCalibrationLibrary.Views.CalibrationFailed Class Reference

Interaction logic for CalibrationFailed.xaml

Inheritance diagram for CustomCalibrationLibrary.Views.CalibrationFailed:



Collaboration diagram for CustomCalibrationLibrary. Views. CalibrationFailed:



Public Member Functions

CalibrationFailed (CalibrationModel model)
 Constructor

8.10.1 Detailed Description

Interaction logic for CalibrationFailed.xaml

8.10.2 Constructor & Destructor Documentation

8.10.2.1 CalibrationFailed()

Constructor

Parameters

model The claibration model

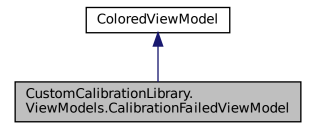
The documentation for this class was generated from the following file:

• source/CustomCalibrationLibrary/Views/CalibrationFailed.xaml.cs

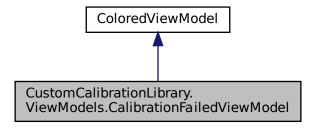
8.11 CustomCalibrationLibrary.ViewModels.CalibrationFailedViewModel Class Reference

The view model class for a failed calibration.

 $Inheritance\ diagram\ for\ Custom Calibration Library. View Models. Calibration Failed View Model:$



 $Collaboration\ diagram\ for\ Custom Calibration Library. View Models. Calibration Failed\ View Model:$



Public Member Functions

• CalibrationFailedViewModel (CalibrationModel model)

Constructor

Properties

• ICommand CalibrationRestartCommand [get]

Command to restart the calibration

• ICommand CalibrationAbortCommand [get]

Command to abort the calibration

• string Error [get, set]

The error message to be updated on the view.

Events

PropertyChangedEventHandler? PropertyChanged
 The property change event to update the view.

8.11.1 Detailed Description

The view model class for a failed calibration.

8.11.2 Constructor & Destructor Documentation

8.11.2.1 CalibrationFailedViewModel()

```
\label{lem:customCalibrationLibrary.ViewModels.CalibrationFailedViewModel.CalibrationFailedViewModel (CalibrationModel model) [inline]
```

Constructor

Parameters

model	The calibration model
-------	-----------------------

8.11.3 Property Documentation

8.11.3.1 CalibrationAbortCommand

ICommand CustomCalibrationLibrary.ViewModels.CalibrationFailedViewModel.CalibrationAbort←
Command [get]

Command to abort the calibration

8.11.3.2 CalibrationRestartCommand

ICommand CustomCalibrationLibrary.ViewModels.CalibrationFailedViewModel.CalibrationRestart← Command [get]

Command to restart the calibration

8.11.3.3 Error

 $\verb| string CustomCalibrationLibrary.ViewModels.CalibrationFailedViewModel.Error [get], [set]| \\$

The error message to be updated on the view.

8.11.4 Event Documentation

8.11.4.1 PropertyChanged

 $\label{lem:propertyChangedEventHandler: CustomCalibrationLibrary. ViewModels. CalibrationFailedView \leftarrow \\ \texttt{Model.PropertyChanged}$

The property change event to update the view.

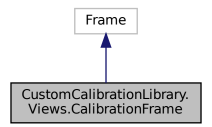
The documentation for this class was generated from the following file:

 $\bullet \ source/Custom Calibration Library/View Models/Calibration Failed View Model. cs$

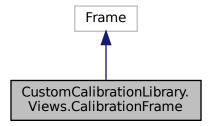
8.12 CustomCalibrationLibrary.Views.CalibrationFrame Class Reference

Interaction logic for CalibrationCollection.xaml

Inheritance diagram for CustomCalibrationLibrary.Views.CalibrationFrame:



Collaboration diagram for CustomCalibrationLibrary. Views. CalibrationFrame:



Public Member Functions

• CalibrationFrame (CalibrationModel model, Window window)

Initializes a new instance of the CalibrationFrame class.

8.12.1 Detailed Description

Interaction logic for CalibrationCollection.xaml

8.12.2 Constructor & Destructor Documentation

8.12.2.1 CalibrationFrame()

Initializes a new instance of the CalibrationFrame class.

Parameters

model	The calibration model.
window	The target window.

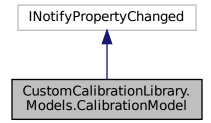
The documentation for this class was generated from the following file:

• source/CustomCalibrationLibrary/Views/CalibrationFrame.xaml.cs

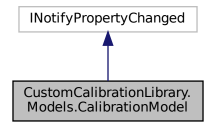
8.13 CustomCalibrationLibrary.Models.CalibrationModel Class Reference

The model for the calibration process.

 $Inheritance\ diagram\ for\ Custom Calibration Library. Models. Calibration Model:$



Collaboration diagram for CustomCalibrationLibrary.Models.CalibrationModel:



Public Member Functions

void OnCalibrationEvent (CalibrationEventType type)

The calibraion event change handler.

 CalibrationModel (TrackerLogger logger, double[][] points, Color backgroundColor, Color frameColor, double accuracyThreshold, double precisionThreshold, int retries)

Constructor

void UpdateGazePoint (double x, double y)

Update the normalized gaze point on the screen.

• void PrepareCalibration ()

Prepare the calibration window.

void NextCalibrationPoint ()

Trigger the next calibration point.

• void RedoCalibrationPoint ()

Remove and re-add the current calibration point

void GazeDataCollected ()

Trigger the data collected events.

• void GazeDataCollectionFailed ()

void GazeDataCollectionFalled ()

Annotate calibration point as failed point.

 $\bullet \ \ void \ Set Calibration Result \ (List < Gaze Calibration Data > points) \\$

Updates the calibration results on the screen.

Properties

int Retries [get]

The number of automatic calibration retries to perform.

• int RetryCount [get, set]

The automatic aclibration retry counter.

double AccuracyThreshold [get]

The accuracy threshold.

• double PrecisionThreshold [get]

The precision threshold.

• Color BackgroundColor [get]

The background color of the canvas.

Color FrameColor [get]

The background color of the frame.

double CalibrationAccuracyLeft [get]

The approximated accuracy of the current calibration for the left eye.

• double CalibrationAccuracyRight [get]

The approximated accuracy of the current calibration for the right eye.

• string Error [get, set]

The error message of the calibration process.

GazeValidationData ValidationData [get, set]

The data returned by a successful validation process.

• Cursor CursorType [get, set]

The data returned by a successful validation process.

• CalibrationStatus Status [get, set]

The status of the calibarion process.

• CalibrationStatus LastStatus [get]

The calibration status before an error occured.

• Point[] Points [get]

All calibration points.

• ObservableCollection < CalibrationPoint > CalibrationPoints [get]

The calibration points to be added during the calibration process.

• Point GazePoint [get]

The gaze point position.

• UserPositionData UserPositionGuide [get, set]

The user position giude values.

• int Index [get]

The index of the current calibration point

Events

EventHandler< CalibrationEventType >? CalibrationEvent

Event to trigger changes in the calibration process.

• PropertyChangedEventHandler? PropertyChanged

Event to trigger property changes in this class.

EventHandler< Point >? GazePointChanged

Event to trigger gaze point changes.

• EventHandler< UserPositionData >? UserPositionGuideChanged

Event to trigger user position guide changes.

8.13.1 Detailed Description

The model for the calibration process.

8.13.2 Constructor & Destructor Documentation

8.13.2.1 CalibrationModel()

Constructor

Parameters

logger	The log handler
points	Calibration points
backgroundColor	The background color of the canvas
frameColor	The background color if the user interaction frame
accuracyThreshold	The accuracy threshold
precisionThreshold	The precision threshold
retries	The number of automatic retries

8.13.3 Member Function Documentation

8.13.3.1 GazeDataCollected()

void CustomCalibrationLibrary.Models.CalibrationModel.GazeDataCollected () [inline]

Trigger the data collected events.

8.13.3.2 GazeDataCollectionFailed()

 $\verb|void CustomCalibrationLibrary.Models.CalibrationModel.GazeDataCollectionFailed () | [inline]| \\$

Annotate calibration point as failed point.

8.13.3.3 NextCalibrationPoint()

void CustomCalibrationLibrary.Models.CalibrationModel.NextCalibrationPoint () [inline]

Trigger the next calibration point.

8.13.3.4 OnCalibrationEvent()

```
\label{limit} {\tt void CustomCalibrationLibrary.Models.CalibrationModel.OnCalibrationEvent} \  \  ( \\ {\tt CalibrationEventType} \ type \ ) \  \  [inline]
```

The calibraion event change handler.

_					
D۵	ra	m	^	'n	PC

8.13.3.5 PrepareCalibration()

```
void CustomCalibrationLibrary.Models.CalibrationModel.PrepareCalibration ( ) [inline]
```

Prepare the calibration window.

8.13.3.6 RedoCalibrationPoint()

```
void CustomCalibrationLibrary.Models.CalibrationModel.RedoCalibrationPoint ( ) [inline]
```

Remove and re-add the current calibration point

8.13.3.7 SetCalibrationResult()

```
\label{limit} {\tt void CustomCalibrationLibrary.Models.CalibrationModel.SetCalibrationResult (} \\ {\tt List < GazeCalibrationData > points} \;) \; \; [inline] \\
```

Updates the calibration results on the screen.

Parameters

points

8.13.3.8 UpdateGazePoint()

```
void CustomCalibrationLibrary.Models.CalibrationModel.UpdateGazePoint ( \mbox{double } x, \\ \mbox{double } y \;) \; \mbox{[inline]}
```

Update the normalized gaze point on the screen.

Parameters

Х	The x coordinate
У	The y coordinate

8.13.4 Property Documentation

8.13.4.1 AccuracyThreshold

double CustomCalibrationLibrary.Models.CalibrationModel.AccuracyThreshold [get]

The accuracy threshold.

8.13.4.2 BackgroundColor

Color CustomCalibrationLibrary.Models.CalibrationModel.BackgroundColor [get]

The background color of the canvas.

8.13.4.3 CalibrationAccuracyLeft

double CustomCalibrationLibrary.Models.CalibrationModel.CalibrationAccuracyLeft [get]

The approximated accuracy of the current calibration for the left eye.

8.13.4.4 CalibrationAccuracyRight

 $\verb|double CustomCalibrationLibrary.Models.CalibrationModel.CalibrationAccuracyRight [get]|\\$

The approximated accuracy of the current calibration for the right eye.

8.13.4.5 CalibrationPoints

 $\label{localibrationPoint} Observable Collection < CalibrationPoint > Custom Calibration Library. Models. Calibration Model. \leftarrow Calibration Points \ [get]$

The calibration points to be added during the calibration process.

8.13.4.6 CursorType

 ${\tt Cursor\ CustomCalibrationLibrary.Models.CalibrationModel.CursorType\quad [get],\ [set]}$

The data returned by a successful validation process.

8.13.4.7 Error

string CustomCalibrationLibrary.Models.CalibrationModel.Error [get], [set]

The error message of the calibration process.

8.13.4.8 FrameColor

Color CustomCalibrationLibrary.Models.CalibrationModel.FrameColor [get]

The background color of the frame.

8.13.4.9 GazePoint

Point CustomCalibrationLibrary.Models.CalibrationModel.GazePoint [get]

The gaze point position.

8.13.4.10 Index

 $int \ {\tt CustomCalibrationLibrary.Models.CalibrationModel.Index} \quad [{\tt get}]$

The index of the current calibration point

8.13.4.11 LastStatus

CalibrationStatus CustomCalibrationLibrary.Models.CalibrationModel.LastStatus [get]

The calibration status before an error occured.

8.13.4.12 Points

Point [] CustomCalibrationLibrary.Models.CalibrationModel.Points [get]

All calibration points.

8.13.4.13 PrecisionThreshold

double CustomCalibrationLibrary.Models.CalibrationModel.PrecisionThreshold [get]

The precision threshold.

8.13.4.14 Retries

int CustomCalibrationLibrary.Models.CalibrationModel.Retries [get]

The number of automatic calibration retries to perform.

8.13.4.15 RetryCount

int CustomCalibrationLibrary.Models.CalibrationModel.RetryCount [get], [set]

The automatic aclibration retry counter.

8.13.4.16 Status

CalibrationStatus CustomCalibrationLibrary.Models.CalibrationModel.Status [get], [set]

The status of the calibarion process.

8.13.4.17 UserPositionGuide

UserPositionData CustomCalibrationLibrary.Models.CalibrationModel.UserPositionGuide [get],
[set]

The user position giude values.

8.13.4.18 ValidationData

GazeValidationData CustomCalibrationLibrary.Models.CalibrationModel.ValidationData [get],
[set]

The data returned by a successful validation process.

8.13.5 Event Documentation

8.13.5.1 CalibrationEvent

 $\label{limit} \textbf{EventHandler} < \textbf{CalibrationEventType} > ? \quad \textbf{CustomCalibrationLibrary.Models.CalibrationModel.Calibration} \leftarrow \textbf{Event}$

Event to trigger changes in the calibration process.

8.13.5.2 GazePointChanged

 ${\tt EventHandler} < {\tt Point} >: {\tt CustomCalibrationLibrary.Models.CalibrationModel.GazePointChanged}$

Event to trigger gaze point changes.

8.13.5.3 PropertyChanged

 ${\tt PropertyChangedEventHandler?} \quad {\tt CustomCalibrationLibrary.Models.CalibrationModel.PropertyChanged}$

Event to trigger property changes in this class.

8.13.5.4 UserPositionGuideChanged

 $\label{localibrationLibrary.Models.CalibrationModel.UserPosition} \begin{tabular}{ll} EventHandler < UserPosition Data > ? Custom Calibration Library . Models . Calibration Model . UserPosition \\ \end{tabular}$

Event to trigger user position guide changes.

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

source/CustomCalibrationLibrary/Models/CalibrationModel.cs

8.14 GazeUtilityLibrary.Tracker.CalibrationOrigin Class Reference

Helper class to hold the approximated gaze origin during the data collection of a calibration point.

Public Member Functions

CalibrationOrigin (Point3D left, Point3D right, NormalizedPoint2D calibrationPoint)
 Constructor

Properties

```
• NormalizedPoint2D CalibrationPoint [get]

The calibration point
```

• Point3D Left [get]

The approximated gaze origin of the left eye.

• Point3D Right [get]

The approximated gaze origin of the right eye.

8.14.1 Detailed Description

Helper class to hold the approximated gaze origin during the data collection of a calibration point.

8.14.2 Constructor & Destructor Documentation

8.14.2.1 CalibrationOrigin()

Constructor

Parameters

left	The approximated gaze origin of the left eye.
right	The approximated gaze origin of the right eye.
calibrationPoint	The calibration point

8.14.3 Property Documentation

8.14.3.1 CalibrationPoint

NormalizedPoint2D GazeUtilityLibrary.Tracker.CalibrationOrigin.CalibrationPoint [get]

The calibration point

8.14.3.2 Left

Point3D GazeUtilityLibrary.Tracker.CalibrationOrigin.Left [get]

The approximated gaze origin of the left eye.

8.14.3.3 Right

Point3D GazeUtilityLibrary.Tracker.CalibrationOrigin.Right [get]

The approximated gaze origin of the right eye.

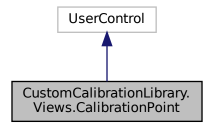
The documentation for this class was generated from the following file:

• source/GazeUtilityLibrary/Tracker/EyeTrackerPro.cs

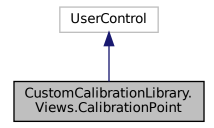
8.15 CustomCalibrationLibrary.Views.CalibrationPoint Class Reference

Interaction logic for CalibrationPoint.xaml

Inheritance diagram for CustomCalibrationLibrary.Views.CalibrationPoint:



Collaboration diagram for CustomCalibrationLibrary. Views. CalibrationPoint:



Public Member Functions

• CalibrationPoint ()

Initializes a new instance of the CalibrationPoint class.

8.15.1 Detailed Description

Interaction logic for CalibrationPoint.xaml

8.15.2 Constructor & Destructor Documentation

8.15.2.1 CalibrationPoint()

 ${\tt CustomCalibrationLibrary. Views. CalibrationPoint. CalibrationPoint \ (\) \quad [inline]}$

Initializes a new instance of the CalibrationPoint class.

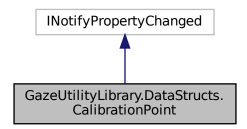
The documentation for this class was generated from the following file:

 $\bullet \ source/CustomCalibrationLibrary/Views/CalibrationPoint.xaml.cs$

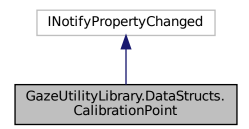
8.16 GazeUtilityLibrary.DataStructs.CalibrationPoint Class Reference

A calibration point class holding several metrics connected to a calibration point.

Inheritance diagram for GazeUtilityLibrary.DataStructs.CalibrationPoint:



Collaboration diagram for GazeUtilityLibrary.DataStructs.CalibrationPoint:



Public Member Functions

• CalibrationPoint (Point position, int index)

Initializes a new instance of the CalibrationPoint class.

Properties

• int Index [get]

The index of the calibration point.

• bool HasData [get, set]

Flag to indicate whether data has been collected for this calibration point.

• bool HasFailed [get, set]

Flag to indicate whether data has been collected for this calibration point.

• Point Position [get, set]

The position of the calibration point.

• Point GazePositionAverage [get, set]

The average between the left and the right gaze point.

• Point GazePositionAverageDelta [get]

The delta from the calibration point of the average between the left and the right gaze point.

• Point GazePositionLeft [get, set]

The left gaze point.

• Point GazePositionLeftDelta [get]

The delta from the calibration point of the left gaze point.

• Point GazePositionRight [get, set]

The right gaze point.

• Point GazePositionRightDelta [get]

The delta from the calibration point of the right gaze point.

Events

 PropertyChangedEventHandler? PropertyChanged Event to trigger property changes.

8.16.1 Detailed Description

A calibration point class holding several metrics connected to a calibration point.

8.16.2 Constructor & Destructor Documentation

8.16.2.1 CalibrationPoint()

Initializes a new instance of the CalibrationPoint class.

Parameters

position	The position of the calibration point.
index	The index of the calibration point.

8.16.3 Property Documentation

8.16.3.1 GazePositionAverage

Point GazeUtilityLibrary.DataStructs.CalibrationPoint.GazePositionAverage [get], [set]

The average between the left and the right gaze point.

8.16.3.2 GazePositionAverageDelta

Point GazeUtilityLibrary.DataStructs.CalibrationPoint.GazePositionAverageDelta [get]

The delta from the calibration point of the average between the left and the right gaze point.

8.16.3.3 GazePositionLeft

Point GazeUtilityLibrary.DataStructs.CalibrationPoint.GazePositionLeft [get], [set]

The left gaze point.

8.16.3.4 GazePositionLeftDelta

Point GazeUtilityLibrary.DataStructs.CalibrationPoint.GazePositionLeftDelta [get]

The delta from the calibration point of the left gaze point.

8.16.3.5 GazePositionRight

Point GazeUtilityLibrary.DataStructs.CalibrationPoint.GazePositionRight [get], [set]

The right gaze point.

8.16.3.6 GazePositionRightDelta

Point GazeUtilityLibrary.DataStructs.CalibrationPoint.GazePositionRightDelta [get]

The delta from the calibration point of the right gaze point.

8.16.3.7 HasData

bool GazeUtilityLibrary.DataStructs.CalibrationPoint.HasData [get], [set]

Flag to indicate whether data has been collected for this calibration point.

8.16.3.8 HasFailed

bool GazeUtilityLibrary.DataStructs.CalibrationPoint.HasFailed [get], [set]

Flag to indicate whether data has been collected for this calibration point.

8.16.3.9 Index

int GazeUtilityLibrary.DataStructs.CalibrationPoint.Index [get]

The index of the calibration point.

8.16.3.10 Position

Point GazeUtilityLibrary.DataStructs.CalibrationPoint.Position [get], [set]

The position of the calibration point.

8.16.4 Event Documentation

8.16.4.1 PropertyChanged

 ${\tt PropertyChangedEventHandler?} \quad {\tt GazeUtilityLibrary.DataStructs.CalibrationPoint.PropertyChangedEventHandler?} \\$

Event to trigger property changes.

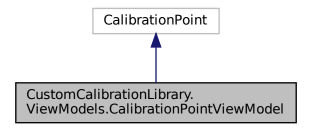
The documentation for this class was generated from the following file:

• source/GazeUtilityLibrary/DataStructs/CalibrationPoint.cs

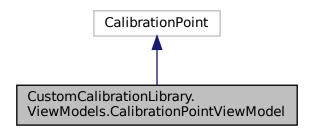
8.17 CustomCalibrationLibrary.ViewModels.CalibrationPointViewModel Class Reference

The view model for a calibration point.

Inheritance diagram for CustomCalibrationLibrary.ViewModels.CalibrationPointViewModel:



Collaboration diagram for CustomCalibrationLibrary.ViewModels.CalibrationPointViewModel:



Public Member Functions

- CalibrationPointViewModel (Point point, int index)
 Initializes a new instance of the CalibrationPointViewModel class.
- CalibrationPointViewModel (CalibrationPoint point)

Initializes a new instance of the CalibrationPointViewModel class.

Properties

• Brush? PointColor [get]

The color of the calibration point.

8.17.1 Detailed Description

The view model for a calibration point.

8.17.2 Constructor & Destructor Documentation

8.17.2.1 CalibrationPointViewModel() [1/2]

```
\label{lem:customCalibrationLibrary.ViewModels.CalibrationPointViewModel.CalibrationPointViewModel ( \\ Point \ point, \\ int \ index \ ) \ [inline]
```

Initializes a new instance of the CalibrationPointViewModel class.

Parameters

point	The position of the calibration point.
index	The index of the calibration point.

8.17.2.2 CalibrationPointViewModel() [2/2]

```
\label{thm:customCalibrationLibrary.ViewModels.CalibrationPointViewModel.CalibrationPointViewModel ( \\ CalibrationPoint \ point \ ) \ \ [inline]
```

Initializes a new instance of the CalibrationPointViewModel class.

Parameters

_		
	point	The calibration point object.

8.17.3 Property Documentation

8.17.3.1 PointColor

Brush? CustomCalibrationLibrary.ViewModels.CalibrationPointViewModel.PointColor [get]

The color of the calibration point.

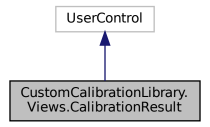
The documentation for this class was generated from the following file:

• source/CustomCalibrationLibrary/ViewModels/CalibrationPointViewModel.cs

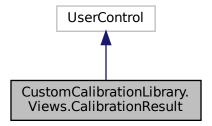
8.18 CustomCalibrationLibrary.Views.CalibrationResult Class Reference

Interaction logic for CalibrationResult.xaml

Inheritance diagram for CustomCalibrationLibrary.Views.CalibrationResult:



Collaboration diagram for CustomCalibrationLibrary. Views. CalibrationResult:



Public Member Functions

CalibrationResult (CalibrationModel model)
 Initializes a new instance of the CalibrationResult class.

8.18.1 Detailed Description

Interaction logic for CalibrationResult.xaml

8.18.2 Constructor & Destructor Documentation

8.18.2.1 CalibrationResult()

```
{\tt CustomCalibrationLibrary.Views.CalibrationResult.CalibrationResult} \ ( {\tt CalibrationModel} \ \textit{model} \ ) \ \ [inline]
```

Initializes a new instance of the CalibrationResult class.

Parameters

model	The calibration model.
-------	------------------------

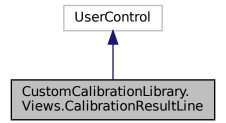
The documentation for this class was generated from the following file:

• source/CustomCalibrationLibrary/Views/CalibrationResult.xaml.cs

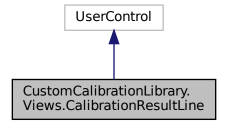
8.19 CustomCalibrationLibrary.Views.CalibrationResultLine Class Reference

Interaction logic for CalibrationResultLine.xaml

Inheritance diagram for CustomCalibrationLibrary.Views.CalibrationResultLine:



 $Collaboration\ diagram\ for\ Custom Calibration Library. Views. Calibration Result Line:$



8.19.1 Detailed Description

Interaction logic for CalibrationResultLine.xaml

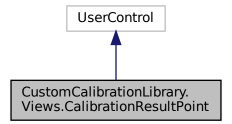
The documentation for this class was generated from the following file:

• source/CustomCalibrationLibrary/Views/CalibrationResultLine.xaml.cs

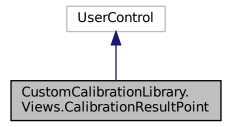
8.20 CustomCalibrationLibrary.Views.CalibrationResultPoint Class Reference

Interaction logic for CalibrationResultPoint.xaml

Inheritance diagram for CustomCalibrationLibrary. Views. CalibrationResultPoint:



Collaboration diagram for CustomCalibrationLibrary.Views.CalibrationResultPoint:



Public Member Functions

CalibrationResultPoint ()

Initializes a new instance of the CalibrationResultPoint class.

8.20.1 Detailed Description

Interaction logic for CalibrationResultPoint.xaml

8.20.2 Constructor & Destructor Documentation

8.20.2.1 CalibrationResultPoint()

CustomCalibrationLibrary.Views.CalibrationResultPoint.CalibrationResultPoint () [inline]

Initializes a new instance of the CalibrationResultPoint class.

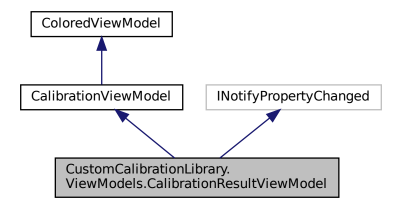
The documentation for this class was generated from the following file:

• source/CustomCalibrationLibrary/Views/CalibrationResultPoint.xaml.cs

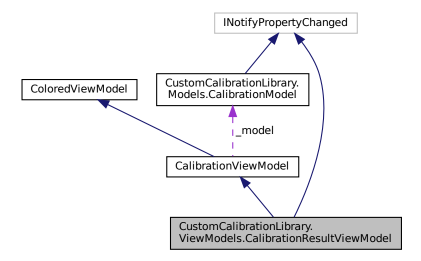
8.21 CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel Class Reference

View model class of the gaze calibration result.

 $Inheritance\ diagram\ for\ Custom Calibration Library. View Models. Calibration Result View Model:$



Collaboration diagram for CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel:



Public Member Functions

· CalibrationResultViewModel (CalibrationModel model)

Constructor

• void OnGazeToggle ()

Toggle the visibility of the live gaze point.

Properties

• ICommand CalibrationRestartCommand [get]

Command to restart the calibration

• ICommand CalibrationAcceptCommand [get]

Command to accept the calibration

• ICommand GazeVisibilityCommand [get]

Command to toggle the visibility of the live gaze point

• LiveGazePoint GazePoint [get]

The position of the live gaze point

• double AccuracyLeft [get]

The calibration accuracy of the left eye.

double AccuracyRight [get]

The calibration accuracy of the right eye.

• Visibility SuccessVisibility [get]

The visibility flag for all items if the accuracy is acceptable.

• Visibility AlertVisibility [get]

The visibility flag for all items if the accuracy is too low.

• Visibility RedoTimerVisibility [get]

The visibility flag for all items if the accuracy is too low.

• int RemainingSec [get, set]

The number or remaining seconds before an automatic calibration restart.

Events

PropertyChangedEventHandler? PropertyChanged
 The protperty changed handler.

Additional Inherited Members

8.21.1 Detailed Description

View model class of the gaze calibration result.

8.21.2 Constructor & Destructor Documentation

8.21.2.1 CalibrationResultViewModel()

 $\label{thm:customCalibrationLibrary.ViewModels.CalibrationResultViewModel.CalibrationResultViewModel (CalibrationModel model) [inline]$

Constructor

Parameters

model The claibration model

8.21.3 Member Function Documentation

8.21.3.1 OnGazeToggle()

 $\verb|void CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel.OnGazeToggle () | [inline]| \\$

Toggle the visibility of the live gaze point.

8.21.4 Property Documentation

8.21.4.1 AccuracyLeft

double CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel.AccuracyLeft [get]

The calibration accuracy of the left eye.

8.21.4.2 AccuracyRight

double CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel.AccuracyRight [get]

The calibration accuracy of the right eye.

8.21.4.3 AlertVisibility

Visibility CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel.AlertVisibility [get]

The visibility flag for all items if the accuracy is too low.

8.21.4.4 CalibrationAcceptCommand

 $\label{localibration} ICommand \ \ Custom Calibration Library. View Models. Calibration Result View Model. Calibration Accept \leftarrow Command \ \ [get]$

Command to accept the calibration

8.21.4.5 CalibrationRestartCommand

 $\label{localibration} ICommand \ Custom Calibration Library. View Models. Calibration Result View Model. Calibration Restart \hookleftarrow Command \ [get]$

Command to restart the calibration

8.21.4.6 GazePoint

 ${\tt LiveGazePoint} \ \ {\tt CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel.GazePoint} \quad \ \ [\texttt{get}]$

The position of the live gaze point

8.21.4.7 GazeVisibilityCommand

 $ICommand \ Custom Calibration Library. View Models. Calibration Result View Model. Gaze Visibility Command [get] \\$

Command to toggle the visibility of the live gaze point

8.21.4.8 RedoTimerVisibility

Visibility CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel.RedoTimerVisibility [qet]

The visibility flag for all items if the accuracy is too low.

8.21.4.9 RemainingSec

int CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel.RemainingSec [get], [set]

The number or remaining seconds before an automatic calibration restart.

8.21.4.10 SuccessVisibility

Visibility CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel.SuccessVisibility [get]

The visibility flag for all items if the accuracy is acceptable.

8.21.5 Event Documentation

8.21.5.1 PropertyChanged

 $\label{lem:propertyChangedEventHandler: CustomCalibrationLibrary. ViewModels. CalibrationResult View \leftarrow \\ \texttt{Model.PropertyChanged}$

The protperty changed handler.

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

 $\bullet \ source/Custom Calibration Library/View Models/Calibration Result View Model. cs$

8.22 Tobii.Research.Addons.CalibrationValidationPoint Class Reference

Represents a collected point that goes into the calibration validation. It contains calculated values for accuracy and precision as well as the original gaze samples collected for the point.

Public Member Functions

• override string ToString ()

Convert validation values to a string.

Properties

• NormalizedPoint2D Coordinates [get]

The 2D coordinates of this point (in Active Display Coordinate System).

• float AccuracyLeftEye [get]

The accuracy in degrees for the left eye.

float PrecisionLeftEye [get]

The precision (standard deviation) in degrees for the left eye.

• float PrecisionRMSLeftEye [get]

The precision (root mean square of sample-to-sample error) in degrees for the left eye.

• float AccuracyRightEye [get]

The accuracy in degrees for the right eye.

• float PrecisionRightEye [get]

The precision (standard deviation) in degrees for the right eye.

float PrecisionRMSRightEye [get]

The precision (root mean square of sample-to-sample error) in degrees for the right eye.

• bool TimedOut [get]

A boolean indicating if there was a timeout while collecting data for this point.

• GazeDataEventArgs[] GazeData [get]

The gaze data samples collected for this point. These samples are the base for the calculated accuracy and precision.

8.22.1 Detailed Description

Represents a collected point that goes into the calibration validation. It contains calculated values for accuracy and precision as well as the original gaze samples collected for the point.

8.22.2 Member Function Documentation

8.22.2.1 ToString()

override string Tobii.Research.Addons.CalibrationValidationPoint.ToString () [inline]

Convert validation values to a string.

Returns

The validation string.

8.22.3 Property Documentation

8.22.3.1 AccuracyLeftEye

float Tobii.Research.Addons.CalibrationValidationPoint.AccuracyLeftEye [get]

The accuracy in degrees for the left eye.

8.22.3.2 AccuracyRightEye

float Tobii.Research.Addons.CalibrationValidationPoint.AccuracyRightEye [get]

The accuracy in degrees for the right eye.

8.22.3.3 Coordinates

NormalizedPoint2D Tobii.Research.Addons.CalibrationValidationPoint.Coordinates [get]

The 2D coordinates of this point (in Active Display Coordinate System).

8.22.3.4 GazeData

GazeDataEventArgs [] Tobii.Research.Addons.CalibrationValidationPoint.GazeData [get]

The gaze data samples collected for this point. These samples are the base for the calculated accuracy and precision.

8.22.3.5 PrecisionLeftEye

float Tobii.Research.Addons.CalibrationValidationPoint.PrecisionLeftEye [get]

The precision (standard deviation) in degrees for the left eye.

8.22.3.6 PrecisionRightEye

float Tobii.Research.Addons.CalibrationValidationPoint.PrecisionRightEye [get]

The precision (standard deviation) in degrees for the right eye.

8.22.3.7 PrecisionRMSLeftEye

float Tobii.Research.Addons.CalibrationValidationPoint.PrecisionRMSLeftEye [get]

The precision (root mean square of sample-to-sample error) in degrees for the left eye.

8.22.3.8 PrecisionRMSRightEye

float Tobii.Research.Addons.CalibrationValidationPoint.PrecisionRMSRightEye [get]

The precision (root mean square of sample-to-sample error) in degrees for the right eye.

8.22.3.9 TimedOut

bool Tobii.Research.Addons.CalibrationValidationPoint.TimedOut [get]

A boolean indicating if there was a timeout while collecting data for this point.

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

source/TobiiProSdkAddons/ScreenBasedCalibrationValidation.cs

8.23 Tobii.Research.Addons.CalibrationValidationResult Class Reference

Contains the result of the calibration validation.

Public Member Functions

• override string ToString ()

Convert validation values to a string.

Properties

• List< CalibrationValidationPoint > Points [get]

The results of the calibration validation per point (same points as were collected).

• float AverageAccuracyLeftEye [get]

The accuracy in degrees averaged over all collected points for the left eye.

• float AveragePrecisionLeftEye [get]

The precision (standard deviation) in degrees averaged over all collected points for the left eye.

• float AveragePrecisionRMSLeftEye [get]

The precision (root mean square of sample-to-sample error) in degrees averaged over all collected points for the left eye.

float AverageAccuracyRightEye [get]

The accuracy in degrees averaged over all collected points for the right eye.

• float AveragePrecisionRightEye [get]

The precision (standard deviation) in degrees averaged over all collected points for the right eye.

float AveragePrecisionRMSRightEye [get]

The precision (root mean square of sample-to-sample error) in degrees averaged over all collected points for the right eye.

8.23.1 Detailed Description

Contains the result of the calibration validation.

8.23.2 Member Function Documentation

8.23.2.1 ToString()

override string Tobii.Research.Addons.CalibrationValidationResult.ToString () [inline]

Convert validation values to a string.

Returns

The validation string.

8.23.3 Property Documentation

8.23.3.1 AverageAccuracyLeftEye

float Tobii.Research.Addons.CalibrationValidationResult.AverageAccuracyLeftEye [get]

The accuracy in degrees averaged over all collected points for the left eye.

8.23.3.2 AverageAccuracyRightEye

float Tobii.Research.Addons.CalibrationValidationResult.AverageAccuracyRightEye [get]

The accuracy in degrees averaged over all collected points for the right eye.

8.23.3.3 AveragePrecisionLeftEye

float Tobii.Research.Addons.CalibrationValidationResult.AveragePrecisionLeftEye [qet]

The precision (standard deviation) in degrees averaged over all collected points for the left eye.

8.23.3.4 AveragePrecisionRightEye

float Tobii.Research.Addons.CalibrationValidationResult.AveragePrecisionRightEye [get]

The precision (standard deviation) in degrees averaged over all collected points for the right eye.

8.23.3.5 AveragePrecisionRMSLeftEye

float Tobii.Research.Addons.CalibrationValidationResult.AveragePrecisionRMSLeftEye [get]

The precision (root mean square of sample-to-sample error) in degrees averaged over all collected points for the left eye.

8.23.3.6 AveragePrecisionRMSRightEye

float Tobii.Research.Addons.CalibrationValidationResult.AveragePrecisionRMSRightEye [get]

The precision (root mean square of sample-to-sample error) in degrees averaged over all collected points for the right eye.

8.23.3.7 Points

List < Calibration Validation Point > Tobii. Research. Addons. Calibration Validation Result. Points [get]

The results of the calibration validation per point (same points as were collected).

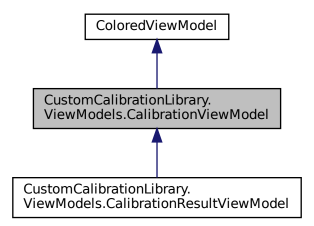
The documentation for this class was generated from the following file:

• source/TobiiProSdkAddons/ScreenBasedCalibrationValidation.cs

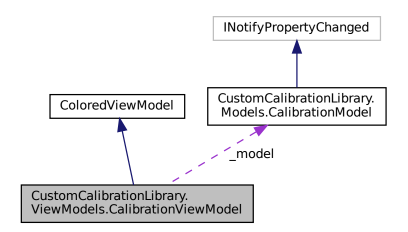
8.24 CustomCalibrationLibrary.ViewModels.CalibrationViewModel Class Reference

The view model class of the calibration view

 $Inheritance\ diagram\ for\ Custom Calibration Library. View Models. Calibration View Models. \\$



 $Collaboration\ diagram\ for\ Custom Calibration Library. View Models. Calibration View Models.$



Public Member Functions

CalibrationViewModel (CalibrationModel model)
 Constructor

Protected Attributes

CalibrationModel _model

The claibration model.

Properties

• ObservableCollection < CalibrationPointViewModel > CalibrationPoints [get]

The collection of calibration points to be shown on the view

• Cursor CursorType [get]

The type of the curser to allow hiding the mouse pointer.

8.24.1 Detailed Description

The view model class of the calibration view

8.24.2 Constructor & Destructor Documentation

8.24.2.1 CalibrationViewModel()

Constructor

Parameters

```
model The calibration model
```

8.24.3 Member Data Documentation

8.24.3.1 _model

CalibrationModel CustomCalibrationLibrary.ViewModels.CalibrationViewModel._model [protected]

The claibration model.

8.24.4 Property Documentation

8.24.4.1 CalibrationPoints

 $Observable Collection < Calibration Point View Model > Custom Calibration Library. View Models. Calibration \\ \\ View Model. Calibration Points [get]$

The collection of calibration points to be shown on the view

8.24.4.2 CursorType

Cursor CustomCalibrationLibrary.ViewModels.CalibrationViewModel.CursorType [get]

The type of the curser to allow hiding the mouse pointer.

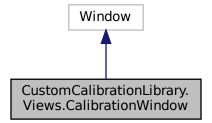
The documentation for this class was generated from the following file:

• source/CustomCalibrationLibrary/ViewModels/CalibrationViewModel.cs

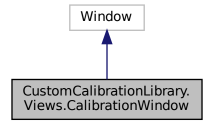
8.25 CustomCalibrationLibrary.Views.CalibrationWindow Class Reference

Interaction logic for MainWindow.xaml

Inheritance diagram for CustomCalibrationLibrary.Views.CalibrationWindow:



 $Collaboration\ diagram\ for\ Custom Calibration Library. Views. Calibration Window:$



8.25.1 Detailed Description

Interaction logic for MainWindow.xaml

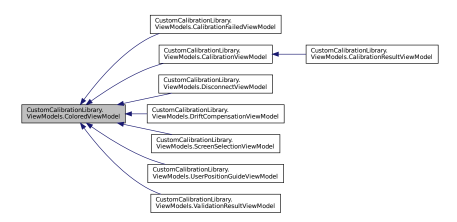
The documentation for this class was generated from the following file:

 $\bullet \ source/CustomCalibrationLibrary/Views/CalibrationWindow.xaml.cs$

8.26 CustomCalibrationLibrary.ViewModels.ColoredViewModel Class Reference

The base view model for coloring the view.

Inheritance diagram for CustomCalibrationLibrary.ViewModels.ColoredViewModel:



Public Member Functions

ColoredViewModel (Color backgroundColor, Color frameColor)
 Constructor

Properties

Color BackgroundColor [get]
 The background color of the canvas.

• Color FrameColor [get]

The background color of the frame.

8.26.1 Detailed Description

The base view model for coloring the view.

8.26.2 Constructor & Destructor Documentation

8.26.2.1 ColoredViewModel()

```
\label{localibrationLibrary.ViewModels.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel.ColoredViewModel
```

Constructor

Parameters

backgroundColor	The background color of the view.
frameColor	The frame color of the view.

8.26.3 Property Documentation

8.26.3.1 BackgroundColor

 ${\tt Color~CustomCalibrationLibrary.ViewModels.ColoredViewModel.BackgroundColor~[get]}$

The background color of the canvas.

8.26.3.2 FrameColor

Color CustomCalibrationLibrary.ViewModels.ColoredViewModel.FrameColor [get]

The background color of the frame.

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

• source/CustomCalibrationLibrary/ViewModels/ColoredViewModel.cs

8.27 GazeUtilityLibrary.Configltem Class Reference

configuration file class

Public Member Functions

· ConfigItem ()

Initializes a new instance of the Configltem class.

Properties

• string CalibrationLogColumnOrder [get, set]

Allows to define the order and the delimiters between the different calibration data values.

string[] CalibrationLogColumnTitle [get, set]

Defines the titles of the calibration data log value columns.

bool CalibrationLogWriteOutput [get, set]

Defines whether gaze calibration data is written to a log file.

double[][] CalibrationPoints [get, set]

Define the calibration points to be shown during the calibration process.

• double CalibrationAccuracyThreshold [get, set]

Define the calibration accuracy threshold in degrees.

• int CalibrationRetries [get, set]

The number of automatic retries if the calibration fails due to a missed CalibrationAccuracyThreshold.

• double DriftCompensationDispersionThreshold [get, set]

In order to detect a fixation with the I-DT algorithm a dispersion threshold is required. Provide an angle in degrees.

double DriftCompensationDispersionThresholdMax [get, set]

In order to prevent drift compensation from getting out of hand limit the maximal allowed dispresion. If the drift compensation angle is larger than the here defined degrees, no compensation is applied. Provide an angle in degrees.

• int DriftCompensationDurationThreshold [get, set]

Specifies the amount of time (in milliseconds) required to fixate the target during drift compensation.

• int DriftCompensationTimer [get, set]

Specifies the amount of time (in milliseconds) to wait for a fixation point during drift compensation.

• bool DriftCompensationWindowShow [get, set]

If set to true the drift compensation window is shown on the drift compensation command. Otherwise only the drift compensation process is done without showing the window.

int ValidationDurationThreshold [get, set]

Specifies the amount of time (in milliseconds) required to fixate the target during validation.

string ValidationLogColumnOrder [get, set]

Allows to define the order and the delimiters between the different validation data values.

string[] ValidationLogColumnTitle [get, set]

Defines the titles of the validation data log value columns.

• bool ValidationLogWriteOutput [get, set]

Defines whether gaze validation data is written to a log file.

double[][] ValidationPoints [get, set]

Define the validation points to be shown during the validation process.

• int ValidationTimer [get, set]

Specifies the amount of time (in milliseconds) to wait for a fixation point during validation.

• double ValidationAccuracyThreshold [get, set]

Define the validation accuracy threshold in degrees.

• double ValidationPrecisionThreshold [get, set]

Define the validation precision threshold in degrees.

• int ValidationRetries [get, set]

The number of automatic retries if the validation fails due to a missed ValidationAccuracyThreshold.

string DataLogColumnOrder [get, set]

Allows to define the order and the delimiters between the different gaze data values.

```
    string[] DataLogColumnTitle [get, set]

     Defines the titles of the gaze data log value columns.

    int DataLogCount [get, set]

     Number of maximal allowed output data files in the output path. Oldest files are deleted first.

    string DataLogFormatDiameter [get, set]

     Allows to define the format of how the pupil diameter (in millimetres) will be logged.
• string DataLogFormatOrigin [get, set]
     Allows to define the format of how the gaze origin values (in millimetres) will be logged.

    string DataLogFormatNormalizedPoint [get, set]

     Allows to define the format of how normalized data points will be logged.
• string DataLogFormatTimeStamp [get, set]
     Allows to define the format of the timestamp.

    string DataLogFormatTimeStampRelative [get, set]

     Allows to define the format of the relative timestamp in milliseconds.

    string DataLogFormatValidation [get, set]

     Allows to define the format of the validation values.

    string DataLogPath [get, set]

     Defines the location of the output file. It must be the path to a folder (not a file).

    bool DataLogWriteOutput [get, set]

     Defines whether gaze data is written to a log file.
• bool DataLogDisabledOnStartup [get, set]
     Defines whether gaze data storing is disabled on Gaze application start.

    string? ConfigName [get, set]

      The name of the experiment.
• string? LicensePath [get, set]
     Defines the location of the license files. It must be the path to a folder (not a file).

    int ReadyTimer [get, set]

     Specifies the amount of time (in milliseconds) to wait for the eye tracker to become ready while it is in any other state.
• int TrackerDevice [get, set]
      Choose the tracker device (1: Tobii Pro SDK, 2: Mouse Tracker).
• int LoadingTimer [get, set]
     Specifies the amount of time (in milliseconds) to wait during the loading screen.
• string BackgroundColor [get, set]
     Defines the background color of the calibration and validation canvas.
• string FrameColor [get, set]
     Defines the color of the calibration and validation frames where titles and buttons are rendered.
• bool MouseControl [get, set]
     Defines whether the mouse cursor shall be controlled by the gaze of the subject during the experiment.

    bool MouseControlHide [get, set]

     Defines whether the mouse cursor shall be hidden during the experiment.
• bool MouseCalibrationHide [get, set]
      Defines whether the mouse cursor shall be hidden on the calibration window.

    string MouseStandardIconPath [get, set]

     Defines the Path to the standard mouse pointer icon.
• bool EnableSystraylcon [get, set]
     Flag to enable the system tray icon.

    string TobiiApplicationPath [get, set]

     Defines the Tobii installation path. It must be the path to a folder (not a file).

    string TobiiCalibrate [get, set]

      The Tobii application to run a calibration.

    string TobiiCalibrateArguments [get, set]
```

The arguments to pass to the calibration application. Use S as a placeholder for the device serial number and A as a placeholder for the device address.

• ConfigScreenArea ScreenArea [get, set]

Hold the screen area once the config file is dumped during experimentation.

8.27.1 Detailed Description

configuration file class

8.27.2 Constructor & Destructor Documentation

8.27.2.1 ConfigItem()

```
GazeUtilityLibrary.ConfigItem.ConfigItem ( ) [inline]
```

Initializes a new instance of the Configltem class.

8.27.3 Property Documentation

8.27.3.1 BackgroundColor

```
string GazeUtilityLibrary.ConfigItem.BackgroundColor [get], [set]
```

Defines the background color of the calibration and validation canvas.

8.27.3.2 CalibrationAccuracyThreshold

```
double GazeUtilityLibrary.ConfigItem.CalibrationAccuracyThreshold [get], [set]
```

Define the calibration accuracy threshold in degrees.

8.27.3.3 CalibrationLogColumnOrder

```
string GazeUtilityLibrary.ConfigItem.CalibrationLogColumnOrder [get], [set]
```

Allows to define the order and the delimiters between the different calibration data values.

8.27.3.4 CalibrationLogColumnTitle

```
string [] GazeUtilityLibrary.ConfigItem.CalibrationLogColumnTitle [get], [set]
```

Defines the titles of the calibration data log value columns.

8.27.3.5 CalibrationLogWriteOutput

```
bool GazeUtilityLibrary.ConfigItem.CalibrationLogWriteOutput [get], [set]
```

Defines whether gaze calibration data is written to a log file.

8.27.3.6 CalibrationPoints

```
double [][] GazeUtilityLibrary.ConfigItem.CalibrationPoints [get], [set]
```

Define the calibration points to be shown during the calibration process.

8.27.3.7 CalibrationRetries

```
int GazeUtilityLibrary.ConfigItem.CalibrationRetries [get], [set]
```

The number of automatic retries if the calibration fails due to a missed CalibrationAccuracyThreshold.

8.27.3.8 ConfigName

```
string? GazeUtilityLibrary.ConfigItem.ConfigName [get], [set]
```

The name of the experiment.

8.27.3.9 DataLogColumnOrder

```
string GazeUtilityLibrary.ConfigItem.DataLogColumnOrder [get], [set]
```

Allows to define the order and the delimiters between the different gaze data values.

8.27.3.10 DataLogColumnTitle

```
string [] GazeUtilityLibrary.ConfigItem.DataLogColumnTitle [get], [set]
```

Defines the titles of the gaze data log value columns.

8.27.3.11 DataLogCount

```
int GazeUtilityLibrary.ConfigItem.DataLogCount [get], [set]
```

Number of maximal allowed output data files in the output path. Oldest files are deleted first.

8.27.3.12 DataLogDisabledOnStartup

```
bool GazeUtilityLibrary.ConfigItem.DataLogDisabledOnStartup [get], [set]
```

Defines whether gaze data storing is disabled on Gaze application start.

8.27.3.13 DataLogFormatDiameter

```
\verb|string GazeUtilityLibrary.ConfigItem.DataLogFormatDiameter [get], [set]|\\
```

Allows to define the format of how the pupil diameter (in millimetres) will be logged.

8.27.3.14 DataLogFormatNormalizedPoint

```
string GazeUtilityLibrary.ConfigItem.DataLogFormatNormalizedPoint [get], [set]
```

Allows to define the format of how normalized data points will be logged.

8.27.3.15 DataLogFormatOrigin

```
string GazeUtilityLibrary.ConfigItem.DataLogFormatOrigin [get], [set]
```

Allows to define the format of how the gaze origin values (in millimetres) will be logged.

8.27.3.16 DataLogFormatTimeStamp

string GazeUtilityLibrary.ConfigItem.DataLogFormatTimeStamp [get], [set]

Allows to define the format of the timestamp.

8.27.3.17 DataLogFormatTimeStampRelative

 ${\tt string \ GazeUtilityLibrary.ConfigItem.DataLogFormatTimeStampRelative \ [get], \ [set]}$

Allows to define the format of the relative timestamp in milliseconds.

8.27.3.18 DataLogFormatValidation

string GazeUtilityLibrary.ConfigItem.DataLogFormatValidation [get], [set]

Allows to define the format of the validation values.

8.27.3.19 DataLogPath

 ${\tt string \ GazeUtilityLibrary.ConfigItem.DataLogPath \ [get], \ [set]}$

Defines the location of the output file. It must be the path to a folder (not a file).

8.27.3.20 DataLogWriteOutput

bool GazeUtilityLibrary.ConfigItem.DataLogWriteOutput [get], [set]

Defines whether gaze data is written to a log file.

8.27.3.21 DriftCompensationDispersionThreshold

double GazeUtilityLibrary.ConfigItem.DriftCompensationDispersionThreshold [get], [set]

In order to detect a fixation with the I-DT algorithm a dispersion threshold is required. Provide an angle in degrees.

8.27.3.22 DriftCompensationDispersionThresholdMax

```
{\tt double\ GazeUtilityLibrary.ConfigItem.DriftCompensationDispersionThresholdMax\ [get],\ [set]}
```

In order to prevent drift compensation from getting out of hand limit the maximal allowed dispresion. If the drift compensation angle is larger than the here defined degrees, no compensation is applied. Provide an angle in degrees.

8.27.3.23 DriftCompensationDurationThreshold

```
int GazeUtilityLibrary.ConfigItem.DriftCompensationDurationThreshold [get], [set]
```

Specifies the amount of time (in milliseconds) required to fixate the target during drift compensation.

8.27.3.24 DriftCompensationTimer

```
int GazeUtilityLibrary.ConfigItem.DriftCompensationTimer [get], [set]
```

Specifies the amount of time (in milliseconds) to wait for a fixation point during drift compensation.

8.27.3.25 DriftCompensationWindowShow

```
\verb|bool GazeUtilityLibrary.ConfigItem.DriftCompensationWindowShow [get], [set]|\\
```

If set to true the drift compensation window is shown on the drift compensation command. Otherwise only the drift compensation process is done without showing the window.

8.27.3.26 EnableSystrayIcon

```
bool GazeUtilityLibrary.ConfigItem.EnableSystrayIcon [get], [set]
```

Flag to enable the system tray icon.

8.27.3.27 FrameColor

```
string GazeUtilityLibrary.ConfigItem.FrameColor [get], [set]
```

Defines the color of the calibration and validation frames where titles and buttons are rendered.

8.27.3.28 LicensePath

```
string? GazeUtilityLibrary.ConfigItem.LicensePath [get], [set]
```

Defines the location of the license files. It must be the path to a folder (not a file).

8.27.3.29 LoadingTimer

```
int GazeUtilityLibrary.ConfigItem.LoadingTimer [get], [set]
```

Specifies the amount of time (in milliseconds) to wait during the loading screen.

8.27.3.30 MouseCalibrationHide

```
bool GazeUtilityLibrary.ConfigItem.MouseCalibrationHide [get], [set]
```

Defines whether the mouse cursor shall be hidden on the calibration window.

8.27.3.31 MouseControl

```
bool GazeUtilityLibrary.ConfigItem.MouseControl [get], [set]
```

Defines whether the mouse cursor shall be controlled by the gaze of the subject during the experiment.

8.27.3.32 MouseControlHide

```
bool GazeUtilityLibrary.ConfigItem.MouseControlHide [get], [set]
```

Defines whether the mouse cursor shall be hidden during the experiment.

8.27.3.33 MouseStandardIconPath

```
string GazeUtilityLibrary.ConfigItem.MouseStandardIconPath [get], [set]
```

Defines the Path to the standard mouse pointer icon.

8.27.3.34 ReadyTimer

```
int GazeUtilityLibrary.ConfigItem.ReadyTimer [get], [set]
```

Specifies the amount of time (in milliseconds) to wait for the eye tracker to become ready while it is in any other state.

8.27.3.35 ScreenArea

```
ConfigScreenArea GazeUtilityLibrary.ConfigItem.ScreenArea [get], [set]
```

Hold the screen area once the config file is dumped during experimentation.

8.27.3.36 TobiiApplicationPath

```
string GazeUtilityLibrary.ConfigItem.TobiiApplicationPath [get], [set]
```

Defines the Tobii installation path. It must be the path to a folder (not a file).

8.27.3.37 TobiiCalibrate

```
string GazeUtilityLibrary.ConfigItem.TobiiCalibrate [get], [set]
```

The Tobii application to run a calibration.

8.27.3.38 TobiiCalibrateArguments

```
string GazeUtilityLibrary.ConfigItem.TobiiCalibrateArguments [get], [set]
```

The arguments to pass to the calibration application. Use S as a placeholder for the device serial number and A as a placeholder for the device address.

8.27.3.39 TrackerDevice

```
int GazeUtilityLibrary.ConfigItem.TrackerDevice [get], [set]
```

Choose the tracker device (1: Tobii Pro SDK, 2: Mouse Tracker).

8.27.3.40 ValidationAccuracyThreshold

double GazeUtilityLibrary.ConfigItem.ValidationAccuracyThreshold [get], [set]

Define the validation accuracy threshold in degrees.

8.27.3.41 ValidationDurationThreshold

int GazeUtilityLibrary.ConfigItem.ValidationDurationThreshold [get], [set]

Specifies the amount of time (in milliseconds) required to fixate the target during validation.

8.27.3.42 ValidationLogColumnOrder

```
string GazeUtilityLibrary.ConfigItem.ValidationLogColumnOrder [get], [set]
```

Allows to define the order and the delimiters between the different validation data values.

8.27.3.43 ValidationLogColumnTitle

```
string [] GazeUtilityLibrary.ConfigItem.ValidationLogColumnTitle [get], [set]
```

Defines the titles of the validation data log value columns.

8.27.3.44 ValidationLogWriteOutput

```
bool GazeUtilityLibrary.ConfigItem.ValidationLogWriteOutput [get], [set]
```

Defines whether gaze validation data is written to a log file.

8.27.3.45 ValidationPoints

```
double [][] GazeUtilityLibrary.ConfigItem.ValidationPoints [get], [set]
```

Define the validation points to be shown during the validation process.

8.27.3.46 ValidationPrecisionThreshold

```
double GazeUtilityLibrary.ConfigItem.ValidationPrecisionThreshold [get], [set]
```

Define the validation precision threshold in degrees.

8.27.3.47 ValidationRetries

```
int GazeUtilityLibrary.ConfigItem.ValidationRetries [get], [set]
```

The number of automatic retries if the validation fails due to a missed ValidationAccuracyThreshold.

8.27.3.48 ValidationTimer

```
int GazeUtilityLibrary.ConfigItem.ValidationTimer [get], [set]
```

Specifies the amount of time (in milliseconds) to wait for a fixation point during validation.

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

· source/GazeUtilityLibrary/GazeConfiguration.cs

8.28 GazeUtilityLibrary.ConfigScreenArea Class Reference

The JSON structure of the screen area.

Public Member Functions

• ConfigScreenArea ()

Initializes a new instance of the ConfigScreenArea class.

ConfigScreenArea (ScreenArea screenArea)

Initializes a new instance of the ConfigScreenArea class.

Properties

```
• double Width [get, set]
```

The width of the screen.

• double Height [get, set]

The height of the screen.

• double[] Center [get, set]

The coordinates of the center point of the screen.

double[] TopLeft [get, set]

The coordinates of the top left point of the screen.

double[] TopRight [get, set]

The coordinates of the to right point of the screen.

• double[] BottomLeft [get, set]

The coordinates of the bottom left point of the screen.

• double[] BottomRight [get, set]

The coordinates of the bottom right point of the screen.

8.28.1 Detailed Description

The JSON structure of the screen area.

8.28.2 Constructor & Destructor Documentation

8.28.2.1 ConfigScreenArea() [1/2]

```
GazeUtilityLibrary.ConfigScreenArea.ConfigScreenArea ( ) [inline]
```

Initializes a new instance of the ConfigScreenArea class.

8.28.2.2 ConfigScreenArea() [2/2]

Initializes a new instance of the ConfigScreenArea class.

Parameters

screenArea A screen area object.

8.28.3 Property Documentation

8.28.3.1 BottomLeft

```
double [] GazeUtilityLibrary.ConfigScreenArea.BottomLeft [get], [set]
```

The coordinates of the bottom left point of the screen.

8.28.3.2 BottomRight

```
double [] GazeUtilityLibrary.ConfigScreenArea.BottomRight [get], [set]
```

The coordinates of the bottom right point of the screen.

8.28.3.3 Center

```
double [] GazeUtilityLibrary.ConfigScreenArea.Center [get], [set]
```

The coordinates of the center point of the screen.

8.28.3.4 Height

```
double GazeUtilityLibrary.ConfigScreenArea.Height [get], [set]
```

The height of the screen.

8.28.3.5 TopLeft

```
double [] GazeUtilityLibrary.ConfigScreenArea.TopLeft [get], [set]
```

The coordinates of the top left point of the screen.

8.28.3.6 TopRight

```
double [] GazeUtilityLibrary.ConfigScreenArea.TopRight [get], [set]
```

The coordinates of the to right point of the screen.

8.28.3.7 Width

```
double GazeUtilityLibrary.ConfigScreenArea.Width [get], [set]
```

The width of the screen.

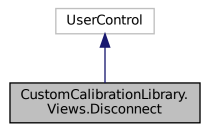
The documentation for this class was generated from the following file:

• source/GazeUtilityLibrary/GazeConfiguration.cs

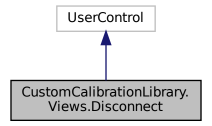
8.29 CustomCalibrationLibrary.Views.Disconnect Class Reference

Interaction logic for Disconnect.xaml

Inheritance diagram for CustomCalibrationLibrary. Views. Disconnect:



Collaboration diagram for CustomCalibrationLibrary. Views. Disconnect:



Public Member Functions

• Disconnect (CalibrationModel model)

Initializes a new instance of the Disconnect class.

8.29.1 Detailed Description

Interaction logic for Disconnect.xaml

8.29.2 Constructor & Destructor Documentation

8.29.2.1 Disconnect()

Initializes a new instance of the Disconnect class.

Parameters

model The calibration model

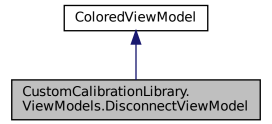
The documentation for this class was generated from the following file:

• source/CustomCalibrationLibrary/Views/Disconnect.xaml.cs

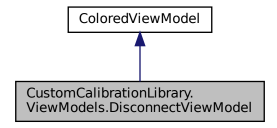
8.30 CustomCalibrationLibrary.ViewModels.DisconnectViewModel Class Reference

The view model class of the diconnect view

Inheritance diagram for CustomCalibrationLibrary.ViewModels.DisconnectViewModel:



 $Collaboration\ diagram\ for\ Custom Calibration Library. View Models. Disconnect View Model:$



Public Member Functions

• DisconnectViewModel (CalibrationModel model)

Constructor

Properties

• ICommand CalibrationAbortCommand [get]

Command to abort the calibration

8.30.1 Detailed Description

The view model class of the diconnect view

8.30.2 Constructor & Destructor Documentation

8.30.2.1 DisconnectViewModel()

Constructor

Parameters

model The calibration model

8.30.3 Property Documentation

8.30.3.1 CalibrationAbortCommand

 $ICommand \ Custom Calibration Library. View Models. Disconnect View Model. Calibration Abort Command \ \ [get]$

Command to abort the calibration

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

• source/CustomCalibrationLibrary/ViewModels/DisconnectViewModel.cs

8.31 GazeUtilityLibrary.DriftCompensation Class Reference

The class to handle drift compensation.

Public Member Functions

• DriftCompensation (Vector3 fixationPoint, int fixationFrameCount, double dispersionThreashold, double dispersionThreasholdMax)

Initializes a new instance of the DriftCompensation class.

· void Reset ()

Reset the drift compensation quaternion to the identity.

• void Start ()

Start the drift compensation.

• bool Update (GazeData gazeData)

Collect gaze data samples of a fixation and once enough samples are collected, compute the drift compensation quaternion.

Properties

• Quaternion Q [get]

The drift compensation quatrenion.

• double DeviationAngle [get]

The deviation angle of the drift compensation.

• double Dispersion [get]

The dispersion of the drift compensation fixation.

8.31.1 Detailed Description

The class to handle drift compensation.

8.31.2 Constructor & Destructor Documentation

8.31.2.1 DriftCompensation()

Initializes a new instance of the DriftCompensation class.

Parameters

fixationPoint	The target fixation point.	
fixationFrameCount	The required number of frames during fixation.	Generated by Doxyge
dispersionThreashold	The dispersion threashold for the fixation.	denotated by belyge
dispersionThreasholdMax	The maximal allowed deviation angle.	

8.31.3 Member Function Documentation

8.31.3.1 Reset()

```
void GazeUtilityLibrary.DriftCompensation.Reset ( ) [inline]
```

Reset the drift compensation quaternion to the identity.

8.31.3.2 Start()

```
void GazeUtilityLibrary.DriftCompensation.Start ( ) [inline]
```

Start the drift compensation.

8.31.3.3 Update()

```
bool GazeUtilityLibrary.DriftCompensation.Update ( {\tt GazeData}~gazeData~)~[{\tt inline}]
```

Collect gaze data samples of a fixation and once enough samples are collected, compute the drift compensation quaternion.

Parameters

gazeData	The gaze data sample to collect if it belongs to a fixation.

Returns

True if new drift compensation is computed, false if the process is ongoning.

8.31.4 Property Documentation

8.31.4.1 DeviationAngle

```
{\tt double\ GazeUtilityLibrary.DriftCompensation.DeviationAngle\ [get]}
```

The deviation angle of the drift compensation.

8.31.4.2 Dispersion

```
double GazeUtilityLibrary.DriftCompensation.Dispersion [get]
```

The dispersion of the drift compensation fixation.

8.31.4.3 Q

```
Quaternion GazeUtilityLibrary.DriftCompensation.Q [get]
```

The drift compensation quatrenion.

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

· source/GazeUtilityLibrary/DriftCompensation.cs

8.32 GazeUtilityLibrary.DataStructs.DriftCompensationData Class Reference

The drift compensation data structure

Public Member Functions

DriftCompensationData (ScreenArea screen, Quaternion driftCompensation, GazeData3d gazeData)
 Constructor

Properties

```
• Vector2 GazePosition2d [get]
```

The drift compensated 2d gaze position

Vector3 GazePosition3d [get]

The drift compensated 3d gaze position

• Quaternion Compensation [get]

The drift compensation quaternion

8.32.1 Detailed Description

The drift compensation data structure

8.32.2 Constructor & Destructor Documentation

8.32.2.1 DriftCompensationData()

Constructor

Parameters

screen	The screen area
driftCompensation	The drift compensation quaternion
gazeData	The 3d gaze data structure

8.32.3 Property Documentation

8.32.3.1 Compensation

Quaternion GazeUtilityLibrary.DataStructs.DriftCompensationData.Compensation [get]

The drift compensation quaternion

8.32.3.2 GazePosition2d

Vector2 GazeUtilityLibrary.DataStructs.DriftCompensationData.GazePosition2d [get]

The drift compensated 2d gaze position

8.32.3.3 GazePosition3d

 ${\tt Vector 3\ Gaze Utility Library. Data Structs. Drift Compensation Data. Gaze Position 3d \ [get]}$

The drift compensated 3d gaze position

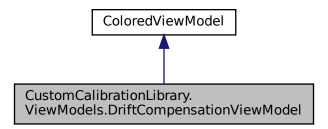
The documentation for this class was generated from the following file:

 $\bullet \ \ source/Gaze Utility Library/Data Structs/Drift Compensation Data.cs$

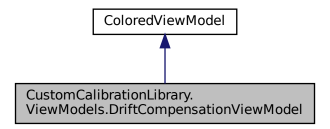
8.33 CustomCalibrationLibrary.ViewModels.DriftCompensationView Model Class Reference

The view model class of the drift compensation view.

Inheritance diagram for CustomCalibrationLibrary.ViewModels.DriftCompensationViewModel:



Collaboration diagram for CustomCalibrationLibrary.ViewModels.DriftCompensationViewModel:



Public Member Functions

DriftCompensationViewModel (Color backgroundColor)
 Constructor

Properties

• CalibrationPoint FixationPoint [get, set]

The point on the screen which the participant is supposed to fixate.

8.33.1 Detailed Description

The view model class of the drift compensation view.

8.33.2 Constructor & Destructor Documentation

8.33.2.1 DriftCompensationViewModel()

 ${\tt CustomCalibrationLibrary.ViewModels.DriftCompensationViewModel.DriftCompensationViewModel} \ \ (\ \ \, \\ \ \, Color\ backgroundColor\) \ \ [inline]$

Constructor

8.33.3 Property Documentation

8.33.3.1 FixationPoint

CalibrationPoint CustomCalibrationLibrary.ViewModels.DriftCompensationViewModel.FixationPoint [qet], [set]

The point on the screen which the participant is supposed to fixate.

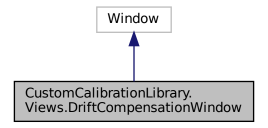
The documentation for this class was generated from the following file:

• source/CustomCalibrationLibrary/ViewModels/DriftCompensationViewModel.cs

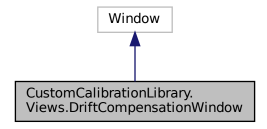
8.34 CustomCalibrationLibrary.Views.DriftCompensationWindow Class Reference

Interaction logic for DriftCompensation.xaml

 $Inheritance\ diagram\ for\ Custom Calibration Library. Views. Drift Compensation Window:$



Collaboration diagram for CustomCalibrationLibrary. Views. DriftCompensationWindow:



Public Member Functions

• DriftCompensationWindow ()

Initializes a new instance of the DriftCompensationWindow class.

8.34.1 Detailed Description

Interaction logic for DriftCompensation.xaml

8.34.2 Constructor & Destructor Documentation

8.34.2.1 DriftCompensationWindow()

 ${\tt CustomCalibrationLibrary.Views.DriftCompensationWindow.DriftCompensationWindow~(~)~[inline]}$

Initializes a new instance of the DriftCompensationWindow class.

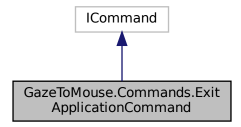
The documentation for this class was generated from the following file:

 $\bullet \ \ source/Custom Calibration Library/Views/Drift Compensation Window.xaml.cs$

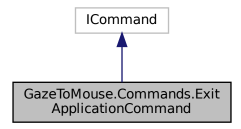
8.35 GazeToMouse.Commands.ExitApplicationCommand Class Reference

Command class to exit the application.

Inheritance diagram for GazeToMouse.Commands.ExitApplicationCommand:



Collaboration diagram for GazeToMouse.Commands.ExitApplicationCommand:



Public Member Functions

• ExitApplicationCommand (App app)

Initializes a new instance of the ExitApplicationCommand class.

• bool CanExecute (object? parameter)

Returns whether command can be executed or not.

• void Execute (object? parameter)

Exit the application.

Properties

EventHandler? CanExecuteChanged
 Event handler on can executed flag change.

8.35.1 Detailed Description

Command class to exit the application.

8.35.2 Constructor & Destructor Documentation

8.35.2.1 ExitApplicationCommand()

```
\label{lem:gazeToMouse.Command.ExitApplicationCommand.ExitApplicationCommand ( $$ App $$ app $) $$ [inline]
```

Initializes a new instance of the ExitApplicationCommand class.

Parameters

```
app The main application
```

8.35.3 Member Function Documentation

8.35.3.1 CanExecute()

Returns whether command can be executed or not.

Parameters

parameter	The command parameter
-----------	-----------------------

Returns

True

8.35.3.2 Execute()

Exit the application.

Parameters

parameter The command parameter

8.35.4 Property Documentation

8.35.4.1 CanExecuteChanged

```
EventHandler? GazeToMouse.Commands.ExitApplicationCommand.CanExecuteChanged [add], [remove]
```

Event handler on can executed flag change.

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

• source/GazeToMouse/Commands/ExistApplicationCommand.cs

8.36 GazeUtilityLibrary.DataStructs.EyeData Class Reference

The eye data set, including pupil information.

Public Member Functions

EyeData (float pupilDiameter, bool isPupilDiameterValid)
 Initializes a new instance of the EyeData class.

Properties

```
    float PupilDiameter [get]
        The diameter of the pupil

    bool IsPupilDiameterValid [get]
        The validity flag of th epupil diameter
```

8.36.1 Detailed Description

The eye data set, including pupil information.

8.36.2 Constructor & Destructor Documentation

8.36.2.1 EyeData()

Initializes a new instance of the EyeData class.

Parameters

pupilDiameter	The pupil diameter.
isPupilDiameterValid	The validity of the pupil diameter.

8.36.3 Property Documentation

8.36.3.1 IsPupilDiameterValid

bool GazeUtilityLibrary.DataStructs.EyeData.IsPupilDiameterValid [get]

The validity flag of th epupil diameter

8.36.3.2 PupilDiameter

float GazeUtilityLibrary.DataStructs.EyeData.PupilDiameter [get]

The diameter of the pupil

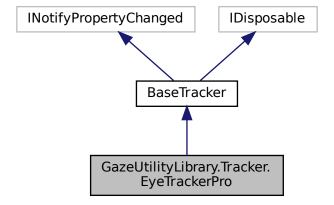
The documentation for this class was generated from the following file:

• source/GazeUtilityLibrary/DataStructs/EyeData.cs

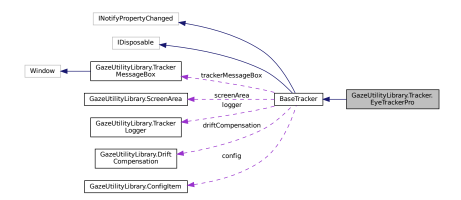
8.37 GazeUtilityLibrary.Tracker.EyeTrackerPro Class Reference

Interface to the Tobii SDK Pro engine

 $Inheritance\ diagram\ for\ Gaze Utility Library. Tracker. Eye Tracker Pro:$



Collaboration diagram for GazeUtilityLibrary.Tracker.EyeTrackerPro:



Public Member Functions

• EyeTrackerPro (TrackerLogger logger, ConfigItem config)

Initializes a new instance of the EyeTrackerPro class.

override async Task InitCalibrationAsync ()

Initialise the screen based calibration.

• override void InitCalibration ()

Initialise the screen based calibration.

• override void InitValidation ()

Initialise the screen based calibration.

override async Task< bool > CollectCalibrationDataAsync (Point point)

Collects gaze data of a calibration point.

override async Task< bool > CollectValidationDataAsync (Point point)

Collects gaze data of a validation point.

override async Task FinishCalibrationAsync ()

Finish the screen based async calibration process.

· override void FinishCalibration ()

Finish the screen based calibration process.

override void FinishValidation ()

Finish the screen based validation process.

override async Task< List< GazeCalibrationData > > ApplyCalibration ()

Compute and apply the calibration data. Transform the Tobi calibration result into the GazeCalibrationData structure.

• override? GazeValidationData ComputeValidation ()

Compute the validation data.

• bool IsLicenseOk ()

Determines whether the license is applied to the eyetracker device

• override bool IsInitialised ()

Checks if the tracker device exists.

override string PatternReplace (string pattern)

Replaces a pattern string with information from the eye tracker. Supported patterns are S for the serial number and A for the address.

Protected Member Functions

• override void InitDriftCompensation ()

Initialise the drift compensation.

override int GetFixationFrameCount (int durationThreshold)

Get the number of required gaze samples to compute a fixation. This is based on the duration threshold and the sample rate of the device.

• override Vector3 GetUnitDirection ()

Get the unit vector pointing in the direction of the gaze vector.

Additional Inherited Members

8.37.1 Detailed Description

Interface to the Tobii SDK Pro engine

See also

GazeHelper.TrackerHandler

8.37.2 Constructor & Destructor Documentation

8.37.2.1 EyeTrackerPro()

Initializes a new instance of the EyeTrackerPro class.

Parameters

logger	The logger.
config	The config item.

8.37.3 Member Function Documentation

8.37.3.1 ApplyCalibration()

```
\label{limit} override \ async \ Task < List < GazeCalibrationData > > GazeUtilityLibrary. Tracker. EyeTrackerPro. \\ \\ \triangle PoplyCalibration ( ) [inline], [virtual]
```

Compute and apply the calibration data. Transform the Tobi calibration result into the GazeCalibrationData structure.

Returns

The calibration data result wrapped by an async handler.

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.37.3.2 CollectCalibrationDataAsync()

Collects gaze data of a calibration point.

Parameters

point

Returns

True on success, false on failure, wrapped by an async handler.

 $Implements\ Gaze Utility Library. Tracker. Base Tracker.$

8.37.3.3 CollectValidationDataAsync()

Collects gaze data of a validation point.

Parameters

point

Returns

True on success, false on failure, wrapped by an async handler.

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.37.3.4 ComputeValidation()

```
override? GazeValidationData GazeUtilityLibrary.Tracker.EyeTrackerPro.ComputeValidation ( )
[inline], [virtual]
```

Compute the validation data.

Returns

The validation data result.

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.37.3.5 FinishCalibration()

```
override void GazeUtilityLibrary.Tracker.EyeTrackerPro.FinishCalibration ( ) [inline], [virtual]
```

Finish the screen based calibration process.

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.37.3.6 FinishCalibrationAsync()

```
override async Task GazeUtilityLibrary.Tracker.EyeTrackerPro.FinishCalibrationAsync ( ) [inline],
[virtual]
```

Finish the screen based async calibration process.

Returns

An async handler

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.37.3.7 FinishValidation()

```
override void GazeUtilityLibrary.Tracker.EyeTrackerPro.FinishValidation ( ) [inline], [virtual]
```

Finish the screen based validation process.

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.37.3.8 GetFixationFrameCount()

```
\label{thm:continuous} override int $\tt GazeUtilityLibrary.Tracker.EyeTrackerPro.GetFixationFrameCount ( int {\tt durationThreshold}) [inline], [protected], [virtual]
```

Get the number of required gaze samples to compute a fixation. This is based on the duration threshold and the sample rate of the device.

Parameters

durationThreshold The required fixation duration in milliseconds.	durationThreshold	The required fixation duration in milliseconds.
---	-------------------	---

Returns

The number of required samples.

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.37.3.9 GetUnitDirection()

```
override Vector3 GazeUtilityLibrary.Tracker.EyeTrackerPro.GetUnitDirection ( ) [inline],
[protected], [virtual]
```

Get the unit vector pointing in the direction of the gaze vector.

Returns

The unit vector pointing in the negative z direction.

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.37.3.10 InitCalibration()

```
override void GazeUtilityLibrary.Tracker.EyeTrackerPro.InitCalibration ( ) [inline], [virtual]
```

Initialise the screen based calibration.

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.37.3.11 InitCalibrationAsync()

```
override async Task GazeUtilityLibrary.Tracker.EyeTrackerPro.InitCalibrationAsync ( ) [inline],
[virtual]
```

Initialise the screen based calibration.

Returns

An async handler

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.37.3.12 InitDriftCompensation()

```
override void GazeUtilityLibrary.Tracker.EyeTrackerPro.InitDriftCompensation ( ) [inline],
[protected], [virtual]
```

Initialise the drift compensation.

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.37.3.13 InitValidation()

```
override void GazeUtilityLibrary.Tracker.EyeTrackerPro.InitValidation ( ) [inline], [virtual]
```

Initialise the screen based calibration.

 $Implements\ Gaze Utility Library. Tracker. Base Tracker.$

8.37.3.14 Islnitialised()

```
override bool GazeUtilityLibrary.Tracker.EyeTrackerPro.IsInitialised ( ) [inline], [virtual]
```

Checks if the tracker device exists.

Returns

True if the tracker device exists, false otherwise.

Reimplemented from GazeUtilityLibrary.Tracker.BaseTracker.

8.37.3.15 IsLicenseOk()

```
bool GazeUtilityLibrary.Tracker.EyeTrackerPro.IsLicenseOk ( ) [inline]
```

Determines whether the license is applied to the eyetracker device

Returns

true if [is license ok]; otherwise, false.

8.37.3.16 PatternReplace()

Replaces a patten string with information from the eye tracker. Supported patterns are S for the serial number and A for the address.

Returns

The string where patterns were replaced.

Reimplemented from GazeUtilityLibrary.Tracker.BaseTracker.

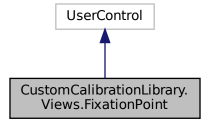
The documentation for this class was generated from the following file:

• source/GazeUtilityLibrary/Tracker/EyeTrackerPro.cs

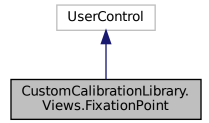
8.38 CustomCalibrationLibrary.Views.FixationPoint Class Reference

Interaction logic for FixationPoint.xaml

Inheritance diagram for CustomCalibrationLibrary.Views.FixationPoint:



Collaboration diagram for CustomCalibrationLibrary.Views.FixationPoint:



Public Member Functions

• FixationPoint ()

Initializes a new instance of the FixationPoint class.

8.38.1 Detailed Description

Interaction logic for FixationPoint.xaml

8.38.2 Constructor & Destructor Documentation

8.38.2.1 FixationPoint()

CustomCalibrationLibrary.Views.FixationPoint.FixationPoint () [inline]

Initializes a new instance of the FixationPoint class.

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

• source/CustomCalibrationLibrary/Views/FixationPoint.xaml.cs

8.39 GazeUtilityLibrary.DataStructs.GazeCalibrationData Class Reference

The gaze calibration data structure

Public Member Functions

GazeCalibrationData (double xCoord, double yCoord, double xCoordLeft, double yCoordLeft, bool validity
 — Left, double accuracyLeft, double xCoordRight, double yCoordRight, bool validityRight, double accuracy
 — Right)

Initializes a new instance of the GazeDataArgs class.

• string[] Prepare (ConfigItem config)

Prepare a list of formatted calibration data values

Properties

```
• double XCoord [get]
      The x coordinate of the calibration point.
• double YCoord [get]
      The y coordinate of the calibration point.
• double XCoordLeft [get]
      The x coord of the gaze point of the left eye.
• double YCoordLeft [get]
      The y coord of the gaze point of the left eye.
• bool ValidityLeft [get]
      The validity of gaze point coordinate of the left eye.
• double AccuracyLeft [get]
      The accuracy of gaze point coordinate of the left eye.
• double XCoordRight [get]
      The x coord of the gaze point of the right eye.

    double YCoordRight [get]

      The y coord of the gaze point of the right eye.
• bool ValidityRight [get]
      The validity of gaze point coordinate of the right eye.
• double AccuracyRight [get]
      The accuracy of gaze point coordinate of the right eye.
```

8.39.1 Detailed Description

The gaze calibration data structure

8.39.2 Constructor & Destructor Documentation

8.39.2.1 GazeCalibrationData()

Initializes a new instance of the GazeDataArgs class.

Parameters

xCoord	The x coord of the calibration point.
yCoord	The y coord of the calibration point.
xCoordLeft	The x coord of the gaze point of the left eye.
yCoordLeft	The y coord of the gaze point of the left eye.
validityLeft	The validity of gaze point coordinate of the left eye.
accuracyLeft	The accuracy of gaze point coordinate of the left eye.
xCoordRight	The x coord of the gaze point of the right eye.
yCoordRight	The y coord of the gaze point of the right eye.
validityRight	the validity of gaze point coordinate of the right eye.
accuracyRight	the accuracy of gaze point coordinate of the right eye.

8.39.3 Member Function Documentation

8.39.3.1 Prepare()

Prepare a list of formatted calibration data values

Parameters

config	The gaze configuration structure
--------	----------------------------------

Returns

A list of formatted values. Each index corresponds to a specific value. This allows to reorder the list according to a format string.

8.39.4 Property Documentation

8.39.4.1 AccuracyLeft

```
double GazeUtilityLibrary.DataStructs.GazeCalibrationData.AccuracyLeft [get]
```

The accuracy of gaze point coordinate of the left eye.

8.39.4.2 AccuracyRight

double GazeUtilityLibrary.DataStructs.GazeCalibrationData.AccuracyRight [get]

The accuracy of gaze point coordinate of the right eye.

8.39.4.3 ValidityLeft

bool GazeUtilityLibrary.DataStructs.GazeCalibrationData.ValidityLeft [get]

The validity of gaze point coordinate of the left eye.

8.39.4.4 ValidityRight

bool GazeUtilityLibrary.DataStructs.GazeCalibrationData.ValidityRight [get]

The validity of gaze point coordinate of the right eye.

8.39.4.5 XCoord

double GazeUtilityLibrary.DataStructs.GazeCalibrationData.XCoord [get]

The x coordinate of the calibration point.

8.39.4.6 XCoordLeft

double GazeUtilityLibrary.DataStructs.GazeCalibrationData.XCoordLeft [get]

The x coord of the gaze point of the left eye.

8.39.4.7 XCoordRight

double GazeUtilityLibrary.DataStructs.GazeCalibrationData.XCoordRight [get]

The x coord of the gaze point of the right eye.

8.39.4.8 YCoord

double GazeUtilityLibrary.DataStructs.GazeCalibrationData.YCoord [get]

The y coordinate of the calibration point.

8.39.4.9 YCoordLeft

double GazeUtilityLibrary.DataStructs.GazeCalibrationData.YCoordLeft [get]

The y coord of the gaze point of the left eye.

8.39.4.10 YCoordRight

double GazeUtilityLibrary.DataStructs.GazeCalibrationData.YCoordRight [get]

The y coord of the gaze point of the right eye.

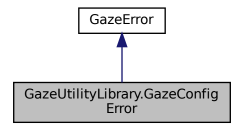
The documentation for this class was generated from the following file:

• source/GazeUtilityLibrary/DataStructs/GazeCalibrationData.cs

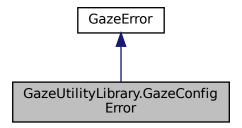
8.40 GazeUtilityLibrary.GazeConfigError Class Reference

The gaze config error class to convert error flags to binary strings.

Inheritance diagram for GazeUtilityLibrary.GazeConfigError:



 $Collaboration\ diagram\ for\ Gaze Utility Library. Gaze ConfigError:$



Public Member Functions

• string GetGazeConfigErrorString ()

Gets the gaze error string.

Properties

• EGazeConfigError Error [set]

The error flags.

Additional Inherited Members

8.40.1 Detailed Description

The gaze config error class to convert error flags to binary strings.

8.40.2 Member Function Documentation

8.40.2.1 GetGazeConfigErrorString()

string GazeUtilityLibrary.GazeConfigError.GetGazeConfigErrorString () [inline]

Gets the gaze error string.

Returns

the error string with binary error values if errors ocurred, the empty srting otherwise

8.40.3 Property Documentation

8.40.3.1 Error

 ${\tt EGazeConfigError~GazeUtilityLibrary.GazeConfigError.Error~[set]}$

The error flags.

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

source/GazeUtilityLibrary/GazeError.cs

8.41 GazeUtilityLibrary.GazeConfiguration Class Reference

The gaze configuration handler.

Public Member Functions

GazeConfiguration (TrackerLogger logger)

Initializes a new instance of the GazeConfiguration class.

• bool InitConfig ()

Initialise the gaze configuration by parsing and checking the configuration file.

bool CleanupGazeOutputFile (string error)

Close the gaze outputfile and rename it by appending error codes.

bool CleanupCalibrationOutputFile (string error)

Close the calibration outputfile and rename it by appending error codes.

bool CleanupValidationOutputFile (string error)

Close the validation outputfile and rename it by appending error codes.

• bool DumpCurrentConfigurationFile ()

Dump current configuration to the disk.

bool PrepareGazeOutputFile (string? subjectCode, string? outputPath)

Prepare the gaze output file based on the configuration.

bool PrepareCalibrationOutputFile (string? subjectCode)

Prepare the calibration output file based on the configuration.

bool PrepareValidationOutputFile (string? subjectCode)

Prepare the validation output file based on the configuration.

void WriteToGazeOutput (string[] formatted_values)

Write to the gaze output file

void WriteToCalibrationOutput (string[] formatted_values)

Write to the calibration output file

void WriteToValidationOutput (string[] formatted_values)

Write to the calibration output file

Properties

• ConfigItem?? Config [get]

The JSON structure holding the configuration options.

8.41.1 Detailed Description

The gaze configuration handler.

8.41.2 Constructor & Destructor Documentation

8.41.2.1 GazeConfiguration()

```
\label{lem:GazeConfiguration.GazeConfiguration} \mbox{GazeConfiguration (} \\ \mbox{TrackerLogger } logger \mbox{) [inline]}
```

Initializes a new instance of the GazeConfiguration class.

Parameters

logger The log handler.

8.41.3 Member Function Documentation

8.41.3.1 CleanupCalibrationOutputFile()

Close the calibration outputfile and rename it by appending error codes.

Parameters

error

Returns

True on success, False on failure.

8.41.3.2 CleanupGazeOutputFile()

```
bool GazeUtilityLibrary.GazeConfiguration.CleanupGazeOutputFile ( string\ error\ )\ \ [inline]
```

Close the gaze outputfile and rename it by appending error codes.

Parameters

error

Returns

True on success, False on failure.

8.41.3.3 CleanupValidationOutputFile()

Close the validation outputfile and rename it by appending error codes.

Parameters

error

Returns

True on success, False on failure.

8.41.3.4 DumpCurrentConfigurationFile()

bool GazeUtilityLibrary.GazeConfiguration.DumpCurrentConfigurationFile () [inline]

Dump current configuration to the disk.

Returns

True on success, False on failure.

8.41.3.5 InitConfig()

```
bool GazeUtilityLibrary.GazeConfiguration.InitConfig ( ) [inline]
```

Initialise the gaze configuration by parsing and checking the configuration file.

Returns

True on success, False on failure.

8.41.3.6 PrepareCalibrationOutputFile()

Prepare the calibration output file based on the configuration.

Parameters

subjectCode	An optional subject code to be appended to the file name if set.
-------------	--

Returns

True on success, False on failure.

8.41.3.7 PrepareGazeOutputFile()

```
bool GazeUtilityLibrary.GazeConfiguration.PrepareGazeOutputFile ( string? \quad subjectCode, \\ string? \quad outputPath \;) \quad [inline]
```

Prepare the gaze output file based on the configuration.

Parameters

subjectCode	An optional subject code to be appended to the file name if set.
outputPath	An optional output path where the file will be stored.

Returns

True on success, False on failure.

8.41.3.8 PrepareValidationOutputFile()

```
bool GazeUtilityLibrary.
GazeConfiguration.
PrepareValidationOutputFile ( string? \ \ subjectCode \ ) \ \ [inline]
```

Prepare the validation output file based on the configuration.

Parameters

subjectCode An optional subject code to be appended to the file name if set.

Returns

True on success, False on failure.

8.41.3.9 WriteToCalibrationOutput()

Write to the calibration output file

Parameters

formatted_values	The list of formatted values to be written to the file.
------------------	---

8.41.3.10 WriteToGazeOutput()

Write to the gaze output file

Parameters

```
formatted_values  The list of formatted values to be written to the file.
```

8.41.3.11 WriteToValidationOutput()

```
\begin{tabular}{ll} void $\tt GazeUtilityLibrary.GazeConfiguration.WriteToValidationOutput ( & string[] $\it formatted\_values ) $$ [inline]$ \end{tabular}
```

Write to the calibration output file

Parameters

formatted values The list of formatted values to be written to the file.	formatted values	The list of formatted values to be written to the file.
--	------------------	---

8.41.4 Property Documentation

8.41.4.1 Config

```
ConfigItem?? GazeUtilityLibrary.GazeConfiguration.Config [get]
```

The JSON structure holding the configuration options.

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

source/GazeUtilityLibrary/GazeConfiguration.cs

8.42 GazeUtilityLibrary.DataStructs.GazeData Class Reference

The class definition of a gaze data set

Public Member Functions

GazeData (TimeSpan timestamp, TimeSpan timestampReceived, Vector2 gazePoint2d, bool isGaze
 — Point2dValid)

Initializes a new instance of the GazeDataArgs class.

GazeData (TimeSpan timeSpan timeSpan timestampReceived, Vector2 gazePoint2dLeft, bool isGaze
 — Point2dValidLeft, Vector2 gazePoint2dRight, bool isGazePoint2dValidRight)

Initializes a new instance of the GazeDataArgs class.

GazeData (TimeSpan timestamp, TimeSpan timestampReceived, Vector2 gazePoint2dLeft, bool isGaze
 Point2dValidLeft, Vector2 gazePoint2dRight, bool isGazePoint2dValidRight, Vector3 gazePoint3dLeft, bool
 isGazePoint3dValidLeft, Vector3 gazePoint3dRight, bool isGazePoint3dValidRight, Vector3 gazeOrigin3d←
 Left, bool isGazeOrigin3dValidLeft, Vector3 gazeOrigin3dRight, bool isGazeOrigin3dValidRight, float pupil←
 DiameterLeft, bool isPupilDiameterValidLeft, float pupilDiameterRight, bool isPupilDiameterValidRight)

Initializes a new instance of the GazeDataArgs class.

• string[] Prepare (ConfigItem config, int trialId, string tag, TimeSpan startTime)

Prepare a list of formatted gaze data values

Properties

• TimeSpan Timestamp [get]

The timestamp of the data sample.

• TimeSpan TimestampReceived [get]

The device timestamp of the data sample.

• GazeDataCollection? Left [get]

The gaze data set, including 2d and (optionally) 3d gaze data as well as optional eye data of the left eye.

• GazeDataCollection? Right [get]

The gaze data set, including 2d and (optionally) 3d gaze data as well as optional eye data of the right eye.

• GazeDataCollection Combined [get]

The gaze data set, including 2d and (optionally) 3d gaze data as well as optional eye data of the combined eyes.

• DriftCompensationData? DriftCompensation [get, set]

The drift compensation information.

8.42.1 Detailed Description

The class definition of a gaze data set

8.42.2 Constructor & Destructor Documentation

8.42.2.1 GazeData() [1/3]

Initializes a new instance of the GazeDataArgs class.

Parameters

timestamp	The timestamp when the data was captured by the device.
timestampReceived	The timestamp when the data was received by the system.
gazePoint2d	The 2d coordinates of the combined gaze point.
isGazePoint2dValid	The validity of the combined 2d gaze point.

8.42.2.2 GazeData() [2/3]

```
GazeUtilityLibrary.DataStructs.GazeData.GazeData ( {\tt TimeSpan}\ timestamp,
```

```
TimeSpan timestampReceived,
Vector2 gazePoint2dLeft,
bool isGazePoint2dValidLeft,
Vector2 gazePoint2dRight,
bool isGazePoint2dValidRight) [inline]
```

Initializes a new instance of the GazeDataArgs class.

Parameters

timestamp	The timestamp when the data was captured by the device.
timestampReceived	The timestamp when the data was received by the system.
gazePoint2dLeft	The 2d coordinates of the left gaze point.
isGazePoint2dValidLeft	The validity of the left 2d gaze point.
gazePoint2dRight	The 2d coordinates of the right gaze point.
isGazePoint2dValidRight	The validity of the right 2d gaze point.

8.42.2.3 GazeData() [3/3]

```
GazeUtilityLibrary.DataStructs.GazeData.GazeData (
             TimeSpan timestamp,
             TimeSpan timestampReceived,
             Vector2 gazePoint2dLeft,
             bool is Gaze Point 2dValid Left,
             Vector2 gazePoint2dRight,
             bool is Gaze Point 2d Valid Right,
             Vector3 gazePoint3dLeft,
             bool is GazePoint 3dValidLeft,
             Vector3 gazePoint3dRight,
             bool is Gaze Point 3d Valid Right,
             Vector3 gazeOrigin3dLeft,
             bool is GazeOrigin 3dValidLeft,
             Vector3 gazeOrigin3dRight,
             bool is GazeOrigin 3dValidRight,
             float pupilDiameterLeft,
             bool isPupilDiameterValidLeft,
             float pupilDiameterRight,
             bool isPupilDiameterValidRight ) [inline]
```

Initializes a new instance of the GazeDataArgs class.

Parameters

timestamp	The timestamp when the data was captured by the device.
timestampReceived	The timestamp when the data was received by the system.
gazePoint2dLeft	The 2d coordinates of the left gaze point.
isGazePoint2dValidLeft	The validity of the left 2d gaze point.
gazePoint2dRight	The 2d coordinates of the right gaze point.
isGazePoint2dValidRight	The validity of the right 2d gaze point.
gazePoint3dLeft	The 3d coordinates of the left gaze point.
isGazePoint3dValidLeft	The validity of the left 3d gaze point.

Parameters

gazePoint3dRight	The 3d coordinates of the right gaze point.
isGazePoint3dValidRight	The validity of the right 3d gaze point.
gazeOrigin3dLeft	The 3d coordinates of the left gaze origin.
isGazeOrigin3dValidLeft	The validity of the left 3d gaze origin.
gazeOrigin3dRight	The 3d coordinates of the right gaze origin.
isGazeOrigin3dValidRight	The validity of the right 3d gaze origin.
pupilDiameterLeft	The pupil diameter the left eye.
isPupilDiameterValidLeft	The validity of the left pupil diameter.
pupilDiameterRight	The pupil diameter the left eye.
isPupilDiameterValidRight	The validity of the left pupil diameter.

8.42.3 Member Function Documentation

8.42.3.1 Prepare()

Prepare a list of formatted gaze data values

Parameters

config	The gaze configuration structure
trialld	The ID of the current trial.
tag	An arbitrary tag to associate with the data sample.
startTime	The system time to use toi compute the relative timestamp

Returns

A list of formatted values. Each index corresponds to a specific value. This allows to reorder the list according to a format string.

8.42.4 Property Documentation

8.42.4.1 Combined

```
GazeDataCollection GazeUtilityLibrary.DataStructs.GazeData.Combined [get]
```

The gaze data set, including 2d and (optionally) 3d gaze data as well as optional eye data of the combined eyes.

8.42.4.2 DriftCompensation

DriftCompensationData? GazeUtilityLibrary.DataStructs.GazeData.DriftCompensation [get], [set]

The drift compensation information.

8.42.4.3 Left

```
GazeDataCollection? GazeUtilityLibrary.DataStructs.GazeData.Left [get]
```

The gaze data set, including 2d and (optionally) 3d gaze data as well as optional eye data of the left eye.

8.42.4.4 Right

```
GazeDataCollection? GazeUtilityLibrary.DataStructs.GazeData.Right [get]
```

The gaze data set, including 2d and (optionally) 3d gaze data as well as optional eye data of the right eye.

8.42.4.5 Timestamp

```
{\tt TimeSpan~GazeUtilityLibrary.DataStructs.GazeData.Timestamp} \quad [{\tt get}]
```

The timestamp of the data sample.

8.42.4.6 TimestampReceived

```
{\tt TimeSpan \ GazeUtilityLibrary.DataStructs.GazeData.TimestampReceived \ [get]}
```

The device timestamp of the data sample.

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

• source/GazeUtilityLibrary/DataStructs/GazeData.cs

8.43 GazeUtilityLibrary.DataStructs.GazeData2d Class Reference

The 2d gaze data set.

Public Member Functions

• GazeData2d (Vector2 gazePoint, bool isGazePointValid)

Initializes a new instance of the GazeData2d class.

Properties

```
• Vector2 GazePoint [get]

The 2d gaze point.
```

• bool IsGazePointValid [get]

The validity flag of the 2d gaze point.

8.43.1 Detailed Description

The 2d gaze data set.

8.43.2 Constructor & Destructor Documentation

8.43.2.1 GazeData2d()

Initializes a new instance of the GazeData2d class.

Parameters

gazePoint	The 2d coordinates of the gaze point	
isGazePointValid	The validity of the 2d gaze point.	

8.43.3 Property Documentation

8.43.3.1 GazePoint

Vector2 GazeUtilityLibrary.DataStructs.GazeData2d.GazePoint [get]

The 2d gaze point.

8.43.3.2 IsGazePointValid

```
bool GazeUtilityLibrary.DataStructs.GazeData2d.IsGazePointValid [get]
```

The validity flag of the 2d gaze point.

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

source/GazeUtilityLibrary/DataStructs/GazeData2d.cs

8.44 GazeUtilityLibrary.DataStructs.GazeData3d Class Reference

The 3d gaze data set.

Public Member Functions

GazeData3d (Vector3 gazePoint, bool isGazePointValid, Vector3 gazeOrigin, bool isGazeOriginValid)
 Initializes a new instance of the GazeData3d class.

Properties

```
• Vector3 GazePoint [get]
```

The 3d gaze point.

• bool IsGazePointValid [get]

The validity of the 3d gaze point.

Vector3 GazeOrigin [get]

The 3d origin of the gaze.

• Vector3 GazeDirection [get]

The 3d gaze direction vector.

• float GazeDistance [get]

The gaze distance from the origin to the gaze point.

• bool IsGazeOriginValid [get]

The validity of the 3d origin.

8.44.1 Detailed Description

The 3d gaze data set.

8.44.2 Constructor & Destructor Documentation

8.44.2.1 GazeData3d()

Initializes a new instance of the GazeData3d class.

Parameters

gazePoint	The 3d coordinates of the gaze point.
isGazePointValid	The validity of the 3d gaze point.
gazeOrigin	The 3d coordinates of the gaze origin.
isGazeOriginValid	The validity of the 3d gaze origin.

8.44.3 Property Documentation

8.44.3.1 GazeDirection

Vector3 GazeUtilityLibrary.DataStructs.GazeData3d.GazeDirection [get]

The 3d gaze direction vector.

8.44.3.2 GazeDistance

float GazeUtilityLibrary.DataStructs.GazeData3d.GazeDistance [get]

The gaze distance from the origin to the gaze point.

8.44.3.3 GazeOrigin

Vector3 GazeUtilityLibrary.DataStructs.GazeData3d.GazeOrigin [get]

The 3d origin of the gaze.

8.44.3.4 GazePoint

Vector3 GazeUtilityLibrary.DataStructs.GazeData3d.GazePoint [get]

The 3d gaze point.

8.44.3.5 IsGazeOriginValid

bool GazeUtilityLibrary.DataStructs.GazeData3d.IsGazeOriginValid [get]

The validity of the 3d origin.

8.44.3.6 IsGazePointValid

bool GazeUtilityLibrary.DataStructs.GazeData3d.IsGazePointValid [get]

The validity of the 3d gaze point.

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

• source/GazeUtilityLibrary/DataStructs/GazeData3d.cs

8.45 GazeUtilityLibrary.DataStructs.GazeDataCollection Class Reference

The gaze data set, including 2d and (optionally) 3d gaze data as well as optional eye data.

Public Member Functions

- GazeDataCollection (Vector2 gazePoint2d, bool isGazePoint2dValid)
 Initializes a new instance of the GazeDataItem class.
- GazeDataCollection (Vector2 gazePoint2d, bool isGazePoint2dValid, Vector3 gazePoint3d, bool isGaze
 — Point3dValid, Vector3 gazeOrigin3d, bool isGazeOrigin3dValid, float pupilDiameter, bool isPupilDiameter
 — Valid)

Initializes a new instance of the GazeDataItem class.

Properties

```
• GazeData2d GazeData2d [get]
```

The 2d gaze data.

• GazeData3d? GazeData3d [get]

The 3d gaze data.

• EyeData? EyeData [get]

Pupil data of the eye.

8.45.1 Detailed Description

The gaze data set, including 2d and (optionally) 3d gaze data as well as optional eye data.

8.45.2 Constructor & Destructor Documentation

8.45.2.1 GazeDataCollection() [1/2]

```
\label{lem:GazeDataCollection.GazeDataCollection} GazeDataCollection \mbox{ (} Vector2 \mbox{ } gazePoint2d\mbox{,} \\ bool \mbox{ } isGazePoint2dValid \mbox{ ) } \mbox{ [inline]}
```

Initializes a new instance of the GazeDataItem class.

Parameters

gazePoint2d	The 2d coordinates of the gaze point.
isGazePoint2dValid	The validity of the 2d gaze point.

8.45.2.2 GazeDataCollection() [2/2]

Initializes a new instance of the GazeDataItem class.

Parameters

gazePoint2d	The 2d coordinates of the gaze point.
isGazePoint2dValid	The validity of the 2d gaze point.
gazePoint3d	The 3d coordinates of the gaze point.
isGazePoint3dValid	The validity of the 3d gaze point.
gazeOrigin3d	The 3d coordinates of the gaze origin.
isGazeOrigin3dValid	The validity of the 3d gaze origin.
pupilDiameter	The pupil diameter.
isPupilDiameterValid	The validity of the pupil diameter.

8.45.3 Property Documentation

8.45.3.1 EyeData

```
EyeData? GazeUtilityLibrary.DataStructs.GazeDataCollection.EyeData [get] Pupil data of the eye.
```

8.45.3.2 GazeData2d

GazeData2d GazeUtilityLibrary.DataStructs.GazeDataCollection.GazeData2d [get]

The 2d gaze data.

8.45.3.3 GazeData3d

GazeData3d? GazeUtilityLibrary.DataStructs.GazeDataCollection.GazeData3d [get]

The 3d gaze data.

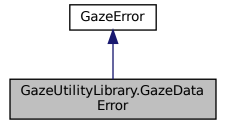
The documentation for this class was generated from the following file:

• source/GazeUtilityLibrary/DataStructs/GazeDataCollection.cs

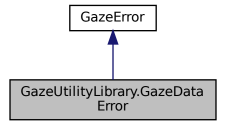
8.46 GazeUtilityLibrary.GazeDataError Class Reference

The gaze data error class to convert error flags to binary strings.

Inheritance diagram for GazeUtilityLibrary.GazeDataError:



 $Collaboration\ diagram\ for\ Gaze Utility Library. Gaze Data Error:$



Public Member Functions

string GetGazeDataErrorString ()
 Gets the gaze error string.

Properties

• EGazeDataError Error [set]

The error flags.

Additional Inherited Members

8.46.1 Detailed Description

The gaze data error class to convert error flags to binary strings.

8.46.2 Member Function Documentation

8.46.2.1 GetGazeDataErrorString()

string GazeUtilityLibrary.GazeDataError.GetGazeDataErrorString () [inline]

Gets the gaze error string.

Returns

the error string with binary error values if errors ocurred, the empty srting otherwise

8.46.3 Property Documentation

8.46.3.1 Error

EGazeDataError GazeUtilityLibrary.GazeDataError.Error [set]

The error flags.

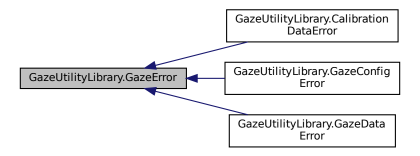
The documentation for this class was generated from the following file:

 $\bullet \ source/GazeUtilityLibrary/GazeError.cs\\$

8.47 GazeUtilityLibrary.GazeError Class Reference

The base error class to convert error flags to binary strings.

Inheritance diagram for GazeUtilityLibrary.GazeError:



Protected Member Functions

string ConvertToBinString (int val, int len)
 Converts a integer value to a binary string.

8.47.1 Detailed Description

The base error class to convert error flags to binary strings.

8.47.2 Member Function Documentation

8.47.2.1 ConvertToBinString()

Converts a integer value to a binary string.

Parameters

val	The value.	
len	The length of the binary string.	

Returns

a binary string of specified length, left-padded with '0'

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

source/GazeUtilityLibrary/GazeError.cs

8.48 GazeUtilityLibrary.DataStructs.GazeValidationData Class Reference

The gaze validation data structure

Public Member Functions

· GazeValidationData ()

Initializes a new instance of the GazeValidationData class.

• GazeValidationData (float accuracyLeft, float accuracyRight, float precisionLeft, float precisionRmsLeft, float precisionRmsRight)

Initializes a new instance of the GazeValidationData class.

void AddPoint (Vector2 point, float accuracyLeft, float accuracyRight, float precisionLeft, float precisionRight, float precisionRmsLeft, float precisionRmsRight)

Add a new validation point to the list.

Properties

• float AccuracyLeft [get]

The accuracy in degrees averaged over all collected points for the left eye.

• float AccuracyRight [get]

The accuracy in degrees averaged over all collected points for the right eye.

• float PrecisionLeft [get]

The precision (standard deviation) in degrees averaged over all collected points for the left eye.

• float PrecisionRight [get]

The precision (standard deviation) in degrees averaged over all collected points for the right eye.

• float PrecisionRmsLeft [get]

The precision (root mean square of sample-to-sample error) in degrees averaged over all collected points for the left eye.

float PrecisionRmsRight [get]

The precision (root mean square of sample-to-sample error) in degrees averaged over all collected points for the right eye.

List < GazeValidationPoint > Points [get]

The list of all

8.48.1 Detailed Description

The gaze validation data structure

8.48.2 Constructor & Destructor Documentation

8.48.2.1 GazeValidationData() [1/2]

```
GazeUtilityLibrary.DataStructs.GazeValidationData.GazeValidationData ( ) [inline]
```

Initializes a new instance of the GazeValidationData class.

8.48.2.2 GazeValidationData() [2/2]

Initializes a new instance of the GazeValidationData class.

Parameters

accuracyLeft	The accuracy in degrees averaged over all collected points for the left eye.
accuracyRight	The accuracy in degrees averaged over all collected points for the right eye.
precisionLeft	The precision (standard deviation) in degrees averaged over all collected points for the left eye.
precisionRight	The precision (standard deviation) in degrees averaged over all collected points for the right eye.
precisionRmsLeft	The precision (root mean square of sample-to-sample error) in degrees averaged over all collected points for the left eye.
precisionRmsRight	The precision (root mean square of sample-to-sample error) in degrees averaged over all collected points for the right eye.

8.48.3 Member Function Documentation

8.48.3.1 AddPoint()

```
float precisionLeft,
float precisionRight,
float precisionRmsLeft,
float precisionRmsRight ) [inline]
```

Add a new validation point to the list.

Parameters

point	The validation point coordinates.
accuracyLeft	The accuracy in degrees averaged over all collected points for the left eye.
accuracyRight	The accuracy in degrees averaged over all collected points for the right eye.
precisionLeft	The precision (standard deviation) in degrees averaged over all collected points for the left eye.
precisionRight	The precision (standard deviation) in degrees averaged over all collected points for the right eye.
precisionRmsLeft	The precision (root mean square of sample-to-sample error) in degrees averaged over all collected points for the left eye.
precisionRmsRight	The precision (root mean square of sample-to-sample error) in degrees averaged over all collected points for the right eye.

8.48.4 Property Documentation

8.48.4.1 AccuracyLeft

```
float GazeUtilityLibrary.DataStructs.GazeValidationData.AccuracyLeft [get]
```

The accuracy in degrees averaged over all collected points for the left eye.

8.48.4.2 AccuracyRight

```
float GazeUtilityLibrary.DataStructs.GazeValidationData.AccuracyRight [get]
```

The accuracy in degrees averaged over all collected points for the right eye.

8.48.4.3 Points

List<GazeValidationPoint> GazeUtilityLibrary.DataStructs.GazeValidationData.Points [get]

The list of all

8.48.4.4 PrecisionLeft

float GazeUtilityLibrary.DataStructs.GazeValidationData.PrecisionLeft [get]

The precision (standard deviation) in degrees averaged over all collected points for the left eye.

8.48.4.5 PrecisionRight

float GazeUtilityLibrary.DataStructs.GazeValidationData.PrecisionRight [get]

The precision (standard deviation) in degrees averaged over all collected points for the right eye.

8.48.4.6 PrecisionRmsLeft

 ${\tt float~Gaze Utility Library. Data Structs. Gaze Validation Data. Precision Rms Left \quad [get]}$

The precision (root mean square of sample-to-sample error) in degrees averaged over all collected points for the left eye.

8.48.4.7 PrecisionRmsRight

float GazeUtilityLibrary.DataStructs.GazeValidationData.PrecisionRmsRight [get]

The precision (root mean square of sample-to-sample error) in degrees averaged over all collected points for the right eye.

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

• source/GazeUtilityLibrary/DataStructs/GazeValidationData.cs

8.49 GazeUtilityLibrary.DataStructs.GazeValidationPoint Class Reference

A validation point.

Public Member Functions

GazeValidationPoint (Vector2 point, GazeValidationData result)

Initializes a new instance of the GazeValidationPoint class.

• string[] Prepare (ConfigItem config)

Prepare a list of formatted calibration data values

Properties

```
• Vector2 Point [get]
```

The validation point.

• GazeValidationData Result [get]

The validation result of this point.

8.49.1 Detailed Description

A validation point.

8.49.2 Constructor & Destructor Documentation

8.49.2.1 GazeValidationPoint()

Initializes a new instance of the GazeValidationPoint class.

Parameters

point	The validation point.
result	The validation result of this point.

8.49.3 Member Function Documentation

8.49.3.1 Prepare()

Prepare a list of formatted calibration data values

Parameters

	T1 (' ' ' ' ' ' '
contig	The gaze configuration structure

Returns

A list of formatted values. Each index corresponds to a specific value. This allows to reorder the list according to a format string.

8.49.4 Property Documentation

8.49.4.1 Point

```
Vector2 GazeUtilityLibrary.DataStructs.GazeValidationPoint.Point [get] The validation point.
```

8.49.4.2 Result

```
GazeValidationData GazeUtilityLibrary.DataStructs.GazeValidationPoint.Result [get]
```

The validation result of this point.

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

• source/GazeUtilityLibrary/DataStructs/GazeValidationData.cs

8.50 GazeUtilityLibrary.JsonConfigParser Class Reference

The config file "config.json" is parsed and its values are attributed to the Configltem class.

Public Member Functions

JsonConfigParser (TrackerLogger logger)

Initializes a new instance of the JsonConfigParser class.

· ConfigItem? ParseJsonConfig (ref GazeConfigError error)

Parses the json configuration.

void SerializeJsonConfig (ConfigItem item, string path)

Serializes the json configuration object to a string and writes it to a file.

ConfigItem GetDefaultConfig ()

Gets the default configuration values.

8.50.1 Detailed Description

The config file "config.json" is parsed and its values are attributed to the Configltem class.

8.50.2 Constructor & Destructor Documentation

8.50.2.1 JsonConfigParser()

```
\label{limit} {\tt GazeUtilityLibrary.JsonConfigParser.JsonConfigParser \ (} \\ {\tt TrackerLogger} \ logger \ ) \ [inline]
```

Initializes a new instance of the JsonConfigParser class.

Parameters

8.50.3 Member Function Documentation

8.50.3.1 GetDefaultConfig()

```
ConfigItem GazeUtilityLibrary.JsonConfigParser.GetDefaultConfig ( ) [inline]
```

Gets the default configuration values.

Returns

the default configuration values.

8.50.3.2 ParseJsonConfig()

Parses the json configuration.

Returns

the updated Configltem class.

8.50.3.3 SerializeJsonConfig()

Serializes the json configuration object to a string and writes it to a file.

Parameters

item	The json configuration item.
path	The path where the file will be written.

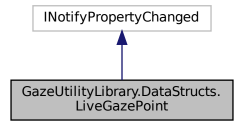
The documentation for this class was generated from the following file:

• source/GazeUtilityLibrary/GazeConfiguration.cs

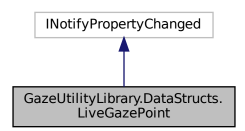
8.51 GazeUtilityLibrary.DataStructs.LiveGazePoint Class Reference

The live gaze point used for verification during the calibration process.

Inheritance diagram for GazeUtilityLibrary.DataStructs.LiveGazePoint:



 $Collaboration\ diagram\ for\ Gaze Utility Library. Data Structs. Live Gaze Point:$



Properties

```
double X [get, set]
```

The normalized x coordinate on the screen

• double Y [get, set]

The normalized y coordinate on the screen

• bool Visibility [get, set]

The visiblity flag.

Events

 PropertyChangedEventHandler? PropertyChanged Event to trigger property changes.

8.51.1 Detailed Description

The live gaze point used for verification during the calibration process.

8.51.2 Property Documentation

8.51.2.1 Visibility

```
bool GazeUtilityLibrary.DataStructs.LiveGazePoint.Visibility [get], [set]
```

The visiblity flag.

8.51.2.2 X

```
double GazeUtilityLibrary.DataStructs.LiveGazePoint.X [get], [set]
```

The normalized x coordinate on the screen

8.51.2.3 Y

```
double GazeUtilityLibrary.DataStructs.LiveGazePoint.Y [get], [set]
```

The normalized y coordinate on the screen

8.51.3 Event Documentation

8.51.3.1 PropertyChanged

PropertyChangedEventHandler? GazeUtilityLibrary.DataStructs.LiveGazePoint.PropertyChanged

Event to trigger property changes.

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

source/GazeUtilityLibrary/DataStructs/LiveGazePoint.cs

8.52 CustomCalibrationLibrary.ViewModels.Monitor Class Reference

A representation of the screen.

Public Member Functions

• Monitor (int index, string name) Initializes a new instance of the Monitor class.

Properties

```
• string Name [get]
     The name of the screen.
• int Index [get]
```

The screen index.

8.52.1 Detailed Description

A representation of the screen.

8.52.2 Constructor & Destructor Documentation

8.52.2.1 Monitor()

```
CustomCalibrationLibrary.ViewModels.Monitor.Monitor (
            int index,
            string name ) [inline]
```

Initializes a new instance of the Monitor class.

Parameters

index	The screen index.
name	The name of the screen.

8.52.3 Property Documentation

8.52.3.1 Index

int CustomCalibrationLibrary.ViewModels.Monitor.Index [get]

The screen index.

8.52.3.2 Name

```
string CustomCalibrationLibrary.ViewModels.Monitor.Name [get]
```

The name of the screen.

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

• source/CustomCalibrationLibrary/ViewModels/ScreenSelectionViewModel.cs

8.53 GazeUtilityLibrary.MouseHider Class Reference

hide standard mouse pointer and resore it

Public Member Functions

MouseHider (TrackerLogger logger)

Initializes a new instance of the MouseHider class.

• void HideCursor ()

Hides the cursor.

void ShowCursor (string? pathToCur)

Shows the cursor.

8.53.1 Detailed Description

hide standard mouse pointer and resore it

8.53.2 Constructor & Destructor Documentation

8.53.2.1 MouseHider()

Initializes a new instance of the MouseHider class.

Parameters

8.53.3 Member Function Documentation

8.53.3.1 HideCursor()

```
void GazeUtilityLibrary.MouseHider.HideCursor ( ) [inline]
```

Hides the cursor.

Hides the standard mouse pointer by replacing the current icon with a transparent icon.

8.53.3.2 ShowCursor()

Shows the cursor.

the standard mouse pointer by replacing the current icon with the standard mouse pointer icon

Parameters

0	
nath IoCiur	The path to the standard mouse pointer icon.
patiriodai	The pain to the standard modes pointer teem.

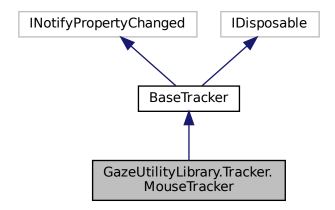
The documentation for this class was generated from the following file:

• source/GazeUtilityLibrary/MouseHider.cs

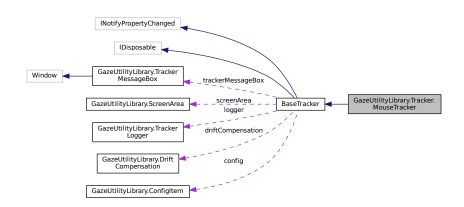
8.54 GazeUtilityLibrary.Tracker.MouseTracker Class Reference

This class is used to hook into the system mouse events and track the position

Inheritance diagram for GazeUtilityLibrary.Tracker.MouseTracker:



Collaboration diagram for GazeUtilityLibrary.Tracker.MouseTracker:



Public Member Functions

MouseTracker (TrackerLogger logger, ConfigItem config)

Initializes a new instance of the MouseTracker class.

 $\bullet \ \ override \ Task < List < GazeCalibrationData > > ApplyCalibration \ () \\$

Apply the calibration data. This is device specific and must be overwritten by the device class.

• void Start ()

Hooks the callback function HookCallback(int, IntPtr, IntPtr) to mouse events.

void Stop ()

Removes to mouse event hook.

override Task InitCalibrationAsync ()

Initialise the async calibartion process. This is device specific and must be overwritten by the device class.

• override void InitValidation ()

Initialise the validation process. This is device specific and must be overwritten by the device class.

override Task FinishCalibrationAsync ()

Finish the async calibartion process. This is device specific and must be overwritten by the device class.

override void FinishValidation ()

Finish the validation process. This is device specific and must be overwritten by the device class.

override Task< bool > CollectCalibrationDataAsync (Point point)

Collect calibration data on a calibration point. This is device specific and must be overwritten by the device class.

override Task< bool > CollectValidationDataAsync (Point point)

Collect validation data on a validation point. This is device specific and must be overwritten by the device class.

override void InitCalibration ()

Initialise the calibartion process. This is device specific and must be overwritten by the device class.

· override void FinishCalibration ()

Finish the calibartion process. This is device specific and must be overwritten by the device class.

override? GazeValidationData ComputeValidation ()

Apply the validation data. This is device specific and must be overwritten by the device class.

Protected Member Functions

• override void Dispose (bool disposing)

Releases unmanaged and - optionally - managed resources.

override int GetFixationFrameCount (int durationThreshold)

Get the number of required gaze samples to compute a fixation. This is device specific and must be overwritten by the device because the duration of fixation point detection depends on the frame rate of the device.

override Vector3 GetUnitDirection ()

Get the unit vector pointing in the direction of the gaze vector. This is device specific as the gaze data are represented in a coordinate system as defined by the device.

override void InitDriftCompensation ()

Initialise the drift compensation. This is device specific and must be overwritten by the device class.

Additional Inherited Members

8.54.1 Detailed Description

This class is used to hook into the system mouse events and track the position

See also

GazeHelper.TrackerHandler

8.54.2 Constructor & Destructor Documentation

8.54.2.1 MouseTracker()

Initializes a new instance of the MouseTracker class.

Parameters

logger	The logger.
config	The config item.

8.54.3 Member Function Documentation

8.54.3.1 ApplyCalibration()

```
\label{limit} override \ Task < List < Gaze Calibration Data > Gaze Utility Library. Tracker. Mouse Tracker. Apply \leftarrow Calibration ( ) [inline], [virtual]
```

Apply the calibration data. This is device specific and must be overwritten by the device class.

Returns

The calibration data result wrapped by an async handler.

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.54.3.2 CollectCalibrationDataAsync()

Collect calibration data on a calibration point. This is device specific and must be overwritten by the device class.

Parameters

point	The calibration point for which to collect data
-------	---

Returns

True on success, false on failure, wrapped by an async handler.

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.54.3.3 CollectValidationDataAsync()

Collect validation data on a validation point. This is device specific and must be overwritten by the device class.

Parameters

point	The calibration point for which to collect data
P 0	The same and point is in incit to consect data

Returns

True on success, false on failure, wrapped by an async handler.

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.54.3.4 ComputeValidation()

```
override? GazeValidationData GazeUtilityLibrary.Tracker.MouseTracker.ComputeValidation ( )
[inline], [virtual]
```

Apply the validation data. This is device specific and must be overwritten by the device class.

Returns

The validation data result.

 $Implements\ Gaze Utility Library. Tracker. Base Tracker.$

8.54.3.5 Dispose()

Releases unmanaged and - optionally - managed resources.

Parameters

disposing	true to release both managed and unmanaged resources; false to release only unmanaged
	resources.

Reimplemented from GazeUtilityLibrary.Tracker.BaseTracker.

8.54.3.6 FinishCalibration()

```
override void GazeUtilityLibrary.Tracker.MouseTracker.FinishCalibration ( ) [inline], [virtual]
```

Finish the calibartion process. This is device specific and must be overwritten by the device class.

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.54.3.7 FinishCalibrationAsync()

```
\label{thm:constraint} override\ Task\ GazeUtilityLibrary. Tracker. MouseTracker. FinishCalibration Async\ (\ ) \quad [inline], \\ [virtual]
```

Finish the async calibartion process. This is device specific and must be overwritten by the device class.

Returns

An async handler

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.54.3.8 FinishValidation()

```
override void GazeUtilityLibrary.Tracker.MouseTracker.FinishValidation ( ) [inline], [virtual]
```

Finish the validation process. This is device specific and must be overwritten by the device class.

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.54.3.9 GetFixationFrameCount()

```
\label{lem:cont} override int $\tt GazeUtilityLibrary.Tracker.MouseTracker.GetFixationFrameCount ( int $\tt durationThreshold )$ [inline], [protected], [virtual]
```

Get the number of required gaze samples to compute a fixation. This is device specific and must be overwritten by the device because the duration of fixation point detection depends on the frame rate of the device.

Parameters

durationThreshold	The required fixation duration in milliseconds.

Returns

The number of gaze samples to require for fixation detection.

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.54.3.10 GetUnitDirection()

```
override Vector3 GazeUtilityLibrary.Tracker.MouseTracker.GetUnitDirection ( ) [inline], [protected],
[virtual]
```

Get the unit vector pointing in the direction of the gaze vector. This is device specific as the gaze data are represented in a coordinate system as defined by the device.

Returns

The unit vector

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.54.3.11 InitCalibration()

```
override void GazeUtilityLibrary.Tracker.MouseTracker.InitCalibration ( ) [inline], [virtual]
```

Initialise the calibartion process. This is device specific and must be overwritten by the device class.

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.54.3.12 InitCalibrationAsync()

```
override Task GazeUtilityLibrary.Tracker.MouseTracker.InitCalibrationAsync ( ) [inline],
[virtual]
```

Initialise the async calibartion process. This is device specific and must be overwritten by the device class.

Returns

An async handler

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.54.3.13 InitDriftCompensation()

```
override void GazeUtilityLibrary.Tracker.MouseTracker.InitDriftCompensation ( ) [inline],
[protected], [virtual]
```

Initialise the drift compensation. This is device specific and must be overwritten by the device class.

Implements GazeUtilityLibrary.Tracker.BaseTracker.

8.54.3.14 InitValidation()

```
override void GazeUtilityLibrary.Tracker.MouseTracker.InitValidation ( ) [inline], [virtual]
```

Initialise the validation process. This is device specific and must be overwritten by the device class.

 $Implements\ Gaze Utility Library. Tracker. Base Tracker.$

8.54.3.15 Start()

void GazeUtilityLibrary.Tracker.MouseTracker.Start () [inline]

Hooks the callback function HookCallback(int, IntPtr, IntPtr) to mouse events.

8.54.3.16 Stop()

void GazeUtilityLibrary.Tracker.MouseTracker.Stop () [inline]

Removes to mouse event hook.

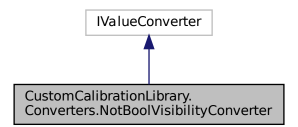
The documentation for this class was generated from the following file:

source/GazeUtilityLibrary/Tracker/MouseTracker.cs

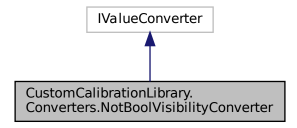
8.55 CustomCalibrationLibrary.Converters.NotBoolVisibilityConverter Class Reference

Converts True to Hidden and False to Visible

 $Inheritance\ diagram\ for\ Custom Calibration Library. Converters. Not Bool Visibility Converter:$



Collaboration diagram for CustomCalibrationLibrary.Converters.NotBoolVisibilityConverter:



Public Member Functions

- object Convert (object value, Type targetType, object parameter, System.Globalization.CultureInfo culture) Value converter.
- object ConvertBack (object value, Type targetType, object parameter, System.Globalization.CultureInfo culture)

Reverted value converter.

8.55.1 Detailed Description

Converts True to Hidden and False to Visible

8.55.2 Member Function Documentation

8.55.2.1 Convert()

Value converter.

Parameters

value	The value to convert.
targetType	The type of the target value.
parameter	The conversion parameter.
culture	The language localisation.

Returns

The converted value object

Exceptions

```
InvalidOperationException
```

8.55.2.2 ConvertBack()

```
object CustomCalibrationLibrary.Converters.NotBoolVisibilityConverter.ConvertBack ( object value,
```

```
Type targetType,
object parameter,
System.Globalization.CultureInfo culture ) [inline]
```

Reverted value converter.

Parameters

value	The value to convert.
targetType	The type of the target value.
parameter	The conversion parameter.
culture	The language localisation.

Returns

The converted value object

Exceptions

NotSupportedException

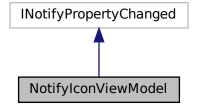
The documentation for this class was generated from the following file:

 $\bullet \ source/Custom Calibration Library/Converters/NotBool Visibility Converter.cs$

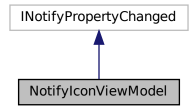
8.56 NotifylconViewModel Class Reference

Provides bindable properties and commands for the Notifylcon.

Inheritance diagram for NotifyIconViewModel:



Collaboration diagram for NotifyIconViewModel:



Public Member Functions

NotifyIconViewModel (App app)

The constructor.

Properties

• double DriftDeviationAngle [get, set]

The deviation angle of the currently active drift compensation.

- ICommand ExitApplicationCommand [get]
 - Command to exit the application
- ICommand StartCalibrationCommand [get]

Command to start the calibration

ICommand StartValidationCommand [get]

Command to start the validation

• ICommand StartDriftCompensationCommand [get]

Command to start the drift compensation

ICommand ResetDriftCompensationCommand [get]

Command to reset the drift compensation

• ICommand UpdateDriftDeviationAngleCommand [get]

Command to update the drift deviation angle value

Events

 $\bullet \ \, {\sf PropertyChangedEventHandler?} \ \, {\sf PropertyChanged}$

The protperty changed handler.

8.56.1 Detailed Description

Provides bindable properties and commands for the Notifylcon.

8.56.2 Constructor & Destructor Documentation

8.56.2.1 NotifyIconViewModel()

The constructor.

Parameters

app The main application.

8.56.3 Property Documentation

8.56.3.1 DriftDeviationAngle

```
double NotifyIconViewModel.DriftDeviationAngle [get], [set]
```

The deviation angle of the currently active drift compensation.

8.56.3.2 ExitApplicationCommand

ICommand NotifyIconViewModel.ExitApplicationCommand [get]

Command to exit the application

8.56.3.3 ResetDriftCompensationCommand

ICommand NotifyIconViewModel.ResetDriftCompensationCommand [get]

Command to reset the drift compensation

8.56.3.4 StartCalibrationCommand

ICommand NotifyIconViewModel.StartCalibrationCommand [get]

Command to start the calibration

8.56.3.5 StartDriftCompensationCommand

ICommand NotifyIconViewModel.StartDriftCompensationCommand [get]

Command to start the drift compensation

8.56.3.6 StartValidationCommand

ICommand NotifyIconViewModel.StartValidationCommand [get]

Command to start the validation

8.56.3.7 UpdateDriftDeviationAngleCommand

ICommand NotifyIconViewModel.UpdateDriftDeviationAngleCommand [get]

Command to update the drift deviation angle value

8.56.4 Event Documentation

8.56.4.1 PropertyChanged

PropertyChangedEventHandler? NotifyIconViewModel.PropertyChanged

The protperty changed handler.

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

• source/GazeToMouse/NotifyIconViewModel.cs

8.57 GazeControlLibrary.PipeCommand Class Reference

The JSON structure of a pipe command.

Public Member Functions

• PipeCommand (string command, bool reset, int? trialld, string label)

Initializes a new instance of the PipeCommand class.

Properties

```
• string Command [get, set]
     The optional pipe command to be sent.
• string Label [get, set]
     An optional label to annotate gaze data.
• int? Trialld [get, set]
     An optional trial ID to annotate gaze data.
```

• bool? ResetStartTime [get, set]

An optional flag to indicate whether the relative timestamp should be reset.

8.57.1 Detailed Description

The JSON structure of a pipe command.

8.57.2 Constructor & Destructor Documentation

8.57.2.1 PipeCommand()

```
{\tt GazeControlLibrary.PipeCommand.PipeCommand} \ \ (
              string command,
              bool reset,
              int? trialId,
              string label ) [inline]
```

Initializes a new instance of the PipeCommand class.

Parameters

command	The pipe command to be sent.
reset	A flag to indicate whether the relative timestamp should be reset.
trialId	An optional trial ID to annotate gaze data.
label	An optional label to annotate gaze data.

8.57.3 Property Documentation

8.57.3.1 Command

```
string GazeControlLibrary.PipeCommand.Command [get], [set]
```

The optional pipe command to be sent.

8.57.3.2 Label

```
string GazeControlLibrary.PipeCommand.Label [get], [set]
```

An optional label to annotate gaze data.

8.57.3.3 ResetStartTime

```
bool? GazeControlLibrary.PipeCommand.ResetStartTime [get], [set]
```

An optional flag to indicate whether the relative timestamp should be reset.

8.57.3.4 Trialld

```
int? GazeControlLibrary.PipeCommand.TrialId [get], [set]
```

An optional trial ID to annotate gaze data.

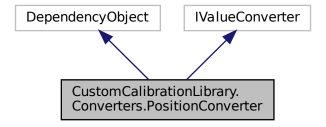
The documentation for this class was generated from the following file:

 $\bullet \ source/Gaze Control Library/Pipe Command.cs\\$

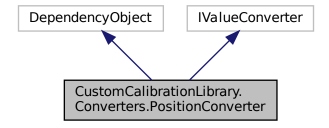
8.58 CustomCalibrationLibrary.Converters.PositionConverter Class Reference

Converter class to convert a normalized coordinate to a pixel coordinate.

Inheritance diagram for CustomCalibrationLibrary.Converters.PositionConverter:



Collaboration diagram for CustomCalibrationLibrary.Converters.PositionConverter:



Public Member Functions

- object Convert (object value, Type targetType, object parameter, CultureInfo culture) Value converter.
- object ConvertBack (object value, Type targetType, object parameter, CultureInfo culture)

 **Reverted value converter.*

Static Public Attributes

static readonly DependencyProperty OffsetProperty
 The custom offset property of the value converter.

Properties

```
• string?? Offset [get, set]

The position offset.
```

8.58.1 Detailed Description

Converter class to convert a normalized coordinate to a pixel coordinate.

8.58.2 Member Function Documentation

8.58.2.1 Convert()

Value converter.

Parameters

value	The value to convert.
targetType	The type of the target value.
parameter	The conversion parameter.
culture	The language localisation.

Returns

The converted value object

8.58.2.2 ConvertBack()

Reverted value converter.

Parameters

value	The value to convert.
targetType	The type of the target value.
parameter	The conversion parameter.
culture	The language localisation.

Returns

The converted value object

Exceptions

NotSupportedException

8.58.3 Member Data Documentation

8.58.3.1 OffsetProperty

readonly DependencyProperty CustomCalibrationLibrary.Converters.PositionConverter.Offset \leftarrow Property [static]

Initial value:

DependencyProperty.Register("Offset", typeof(string), typeof(PositionConverter), new PropertyMetadata(null))

The custom offset property of the value converter.

8.58.4 Property Documentation

8.58.4.1 Offset

string?? CustomCalibrationLibrary.Converters.PositionConverter.Offset [get], [set]

The position offset.

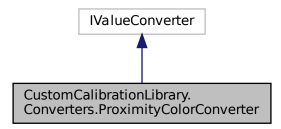
The documentation for this class was generated from the following file:

 $\bullet \ source/Custom Calibration Library/Converters/Position Converter.cs\\$

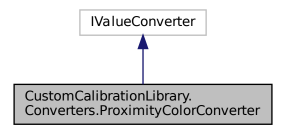
8.59 CustomCalibrationLibrary.Converters.ProximityColorConverter Class Reference

Converter class to convert the proximito of a normailezed coordinate to the center point (0.5) into colors.

 $Inheritance\ diagram\ for\ Custom Calibration Library. Converters. Proximity Color Converter:$



Collaboration diagram for CustomCalibrationLibrary.Converters.ProximityColorConverter:



Public Member Functions

- object Convert (object value, Type targetType, object parameter, CultureInfo culture)
 Value converter.
- object ConvertBack (object value, Type targetType, object parameter, CultureInfo culture)

 Reverted value converter.

8.59.1 Detailed Description

Converter class to convert the proximito of a normaliezed coordinate to the center point (0.5) into colors.

8.59.2 Member Function Documentation

8.59.2.1 Convert()

Value converter.

Parameters

value	The value to convert.
targetType	The type of the target value.
parameter	The conversion parameter.
culture	The language localisation.

Returns

The converted value object

8.59.2.2 ConvertBack()

Reverted value converter.

Parameters

value	The value to convert.
targetType	The type of the target value.
parameter	The conversion parameter.
culture	The language localisation.

Returns

The converted value object

Exceptions

NotSupportedException

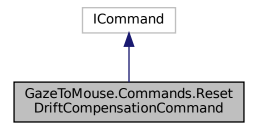
The documentation for this class was generated from the following file:

• source/CustomCalibrationLibrary/Converters/ProximityColorConverter.cs

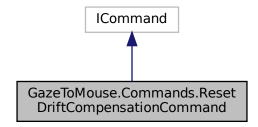
8.60 GazeToMouse.Commands.ResetDriftCompensationCommand Class Reference

Command class to reset the drift compensation.

Inheritance diagram for GazeToMouse.Commands.ResetDriftCompensationCommand:



Collaboration diagram for GazeToMouse.Commands.ResetDriftCompensationCommand:



Public Member Functions

ResetDriftCompensationCommand (App app)

Initializes a new instance of the ResetDriftCompensationCommand class.

bool CanExecute (object? parameter)

Returns whether command can be executed or not.

• void Execute (object? parameter)

Reset the drift compensation.

Properties

EventHandler? CanExecuteChanged

Event handler on can executed flag change.

8.60.1 Detailed Description

Command class to reset the drift compensation.

8.60.2 Constructor & Destructor Documentation

8.60.2.1 ResetDriftCompensationCommand()

Initializes a new instance of the ResetDriftCompensationCommand class.

Parameters

```
app The main application
```

8.60.3 Member Function Documentation

8.60.3.1 CanExecute()

Returns whether command can be executed or not.

Parameters

parameter	The command parameter
-----------	-----------------------

Returns

True

8.60.3.2 Execute()

Reset the drift compensation.

Parameters

parameter	The command parameter
-----------	-----------------------

8.60.4 Property Documentation

8.60.4.1 CanExecuteChanged

```
EventHandler? GazeToMouse.Commands.ResetDriftCompensationCommand.CanExecuteChanged [add], [remove]
```

Event handler on can executed flag change.

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

 $\bullet \ source/Gaze To Mouse/Commands/Reset Drift Compensation Command.cs$

8.61 GazeUtilityLibrary.ScreenArea Class Reference

The class describing the Screen area in 3d and 2d space.

Public Member Functions

 ScreenArea (Vector3 bottomLeft, Vector3 bottomRight, Vector3 topLeft, Vector3 topRight, float width, float height)

Constructor. Assigns parameters ann computes the transformation matrix to transform a 3d point into a 2d point.

Vector3? GetIntersectionPoint (Vector3 gazeOrigin, Vector3 gazeDirection)

Compute the intersection point with the screen plane given a gaze origin and a gaze direction. Note that this does not compute the intersection with the screen area but with the infinite plane which is co-aligned with the screen. Pass the here computed intersection point to the method GetPoint2dNormalized to get the normalized intersection point on the sreen area.

Vector2 GetPoint2d (Vector3 point)

Get the 2d point on the sreen plane given a 3d point on the screen plane.

Vector2 GetPoint2dNormalized (Vector3 point3d)

Get the normalized 2d point on the sreen plane given a 3d point on the screen plane. Note that values outside of the interval [0, 1] indicate an intersection point outsate of the screen area.

Vector3 GetPoint3d (Vector2 point2d)

Get the 3d point on the sreen plane given a 2d point on the screen.

• bool Dump (string path, string prefix)

Dump the four screen corner points to a csv file

Properties

• float Width [get]

The width of the screen.

• float Height [get]

The height of the screen.

• Vector3 BottomLeft [get]

The coordinates of the bottom left point of the screen.

Vector3 BottomRight [get]

The coordinates of the bottom right point of the screen.

• Vector3 TopLeft [get]

The coordinates of the top left point of the screen.

• Vector3 TopRight [get]

The coordinates of the to right point of the screen.

• Vector3 Center [get]

The coordinates of the center point of the screen.

8.61.1 Detailed Description

The class describing the Screen area in 3d and 2d space.

8.61.2 Constructor & Destructor Documentation

8.61.2.1 ScreenArea()

Constructor. Assigns parameters ann computes the transformation matrix to transform a 3d point into a 2d point.

Parameters

bottomLeft	The bottom left 3d coordinate of the screen.
bottomRight	The bottom right 3d coordinate of the screen.
topLeft	The top left 3d coordinate of the screen.
topRight	The top right 3d coordinate of the screen
width	The width of the screen
height	The heigth of the screen

8.61.3 Member Function Documentation

8.61.3.1 Dump()

Dump the four screen corner points to a csv file

Parameters

path	The folder to store the file.
prefix	The file prefix.

Returns

8.61.3.2 GetIntersectionPoint()

Compute the intersection point with the screen plane given a gaze origin and a gaze direction. Note that this does not compute the intersection with the screen area but with the infinite plane which is co-aligned with the screen. Pass the here computed intersection point to the method GetPoint2dNormalized to get the normalized intersection point on the sreen area.

Parameters

gazeOrigin	The origin of the gaze.
gazeDirection	The direction of the gaze.

Returns

The intersection point with the screen or null if no intersection point exists.

8.61.3.3 GetPoint2d()

Get the 2d point on the sreen plane given a 3d point on the screen plane.

Parameters

р	oint	The 3d point on the screen plane to convert.
---	------	--

Returns

The 2d point on the screen

8.61.3.4 GetPoint2dNormalized()

```
\label{thm:condition} \mbox{Vector2 GazeUtilityLibrary.ScreenArea.GetPoint2dNormalized (} \\ \mbox{Vector3 point3d} \mbox{) [inline]}
```

Get the normalized 2d point on the sreen plane given a 3d point on the screen plane. Note that values outside of the interval [0, 1] indicate an intersection point outsate of the screen area.

Parameters

point3d The 3d point on the screen plane to convert.
--

Returns

The normalized 2d point on the screen

8.61.3.5 GetPoint3d()

Get the 3d point on the sreen plane given a 2d point on the screen.

Parameters

point2d A normalized 2d point on the screen to convert	t.
--	----

Returns

The 3d point on the screen plane

8.61.4 Property Documentation

8.61.4.1 BottomLeft

Vector3 GazeUtilityLibrary.ScreenArea.BottomLeft [get]

The coordinates of the bottom left point of the screen.

8.61.4.2 BottomRight

Vector3 GazeUtilityLibrary.ScreenArea.BottomRight [get]

The coordinates of the bottom right point of the screen.

8.61.4.3 Center

Vector3 GazeUtilityLibrary.ScreenArea.Center [get]

The coordinates of the center point of the screen.

8.61.4.4 Height

float GazeUtilityLibrary.ScreenArea.Height [get]

The height of the screen.

8.61.4.5 TopLeft

Vector3 GazeUtilityLibrary.ScreenArea.TopLeft [get]

The coordinates of the top left point of the screen.

8.61.4.6 TopRight

Vector3 GazeUtilityLibrary.ScreenArea.TopRight [get]

The coordinates of the to right point of the screen.

8.61.4.7 Width

float GazeUtilityLibrary.ScreenArea.Width [get]

The width of the screen.

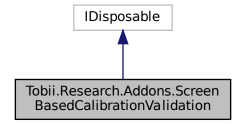
The documentation for this class was generated from the following file:

• source/GazeUtilityLibrary/ScreenArea.cs

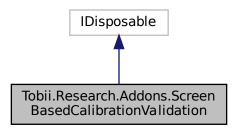
8.62 Tobii.Research.Addons.ScreenBasedCalibrationValidation Class Reference

Provides methods and properties for managing calibration validation for screen based eye trackers.

Inheritance diagram for Tobii.Research.Addons.ScreenBasedCalibrationValidation:



 $Collaboration\ diagram\ for\ Tobii. Research. Addons. Screen Based Calibration Validation:$



Public Types

enum ValidationState { NotInValidationMode, NotCollectingData, CollectingData }

ValidationState.NotInValidationMode - EnterValidationMode must be called starting to collect data. ValidationState. ← NotCollectingData - Ready to start collecting data or computing result. ValidationState.CollectingData - Currently collecting data. Will finish after the sample count is reached or a timeout.

Public Member Functions

• ScreenBasedCalibrationValidation (IEyeTracker eyeTracker, int sampleCount=30, int timeoutMS=1000)

Create a calibration validation object for screen based eye trackers.

void StartCollectingData (NormalizedPoint2D calibrationPointCoordinates)

Starts collecting data for a calibration validation point. The argument used is the point the user is assumed to be looking at and is given in the active display area coordinate system. Please check State property to know when data collection is completed (or timed out).

void DiscardData (NormalizedPoint2D calibrationPointCoordinates)

Removes the collected data for a specific calibration validation point.

void EnterValidationMode ()

Enter the calibration validation mode and starts subscribing to gaze data from the eye tracker.

void LeaveValidationMode ()

Leaves the calibration validation mode, clears all collected data, and unsubscribes from the eye tracker.

CalibrationValidationResult Compute ()

Uses the collected data and tries to compute accuracy and precision values for all points. If the calculation is successful, the result is returned, and stored in the Result property of the CalibrationValidation object. If there is insufficient data to compute the results for a certain point that CalibrationValidationPoint will contain invalid data (NaN) for the results. Gaze data will still be untouched. If there is no valid data for any point, the average results of CalibrationValidationResult will be invalid (NaN) as well.

• void Dispose ()

Dispose will unsubscribe to gaze data and exit validation mode, if the object is not already in ValidationState.NotIn← ValidationMode

override string ToString ()

Convert validation values to a string.

Properties

• ValidationState State [get]

Get the current state of the validation object.

• CalibrationValidationResult Result [get]

Get the current CalibrationValidationResult with the computed accuracy and precision. Compute must have been called for this to contain valid data.

8.62.1 Detailed Description

Provides methods and properties for managing calibration validation for screen based eye trackers.

8.62.2 Member Enumeration Documentation

8.62.2.1 ValidationState

```
enum Tobii.Research.Addons.ScreenBasedCalibrationValidation.ValidationState [strong]
```

ValidationState.NotInValidationMode - EnterValidationMode must be called starting to collect data. Validation← State.NotCollectingData - Ready to start collecting data or computing result. ValidationState.CollectingData - Currently collecting data. Will finish after the sample count is reached or a timeout.

8.62.3 Constructor & Destructor Documentation

8.62.3.1 ScreenBasedCalibrationValidation()

Create a calibration validation object for screen based eye trackers.

Parameters

eyeTracker	An IEyeTracker instance.
sampleCount	The number of samples to collect. Default 30, minimum 10, maximum 3000.
timeoutMS	Timeout in milliseconds. Default 1000, minimum 100, maximum 3000.

8.62.4 Member Function Documentation

8.62.4.1 Compute()

CalibrationValidationResult Tobii.Research.Addons.ScreenBasedCalibrationValidation.Compute ()
[inline]

Uses the collected data and tries to compute accuracy and precision values for all points. If the calculation is successful, the result is returned, and stored in the Result property of the CalibrationValidation object. If there is insufficient data to compute the results for a certain point that CalibrationValidationPoint will contain invalid data (NaN) for the results. Gaze data will still be untouched. If there is no valid data for any point, the average results of CalibrationValidationResult will be invalid (NaN) as well.

Returns

The CalibrationValidationResult

8.62.4.2 DiscardData()

Removes the collected data for a specific calibration validation point.

Parameters

ı	calibrationPointCoordinates	The calibration point to remove.	1
	candialionFolinecoolulitales	The calibration point to remove.	

8.62.4.3 Dispose()

```
void Tobii.Research.Addons.ScreenBasedCalibrationValidation.Dispose ( ) [inline]
```

Dispose will unsubscribe to gaze data and exit validation mode, if the object is not already in ValidationState.Not

InValidationMode

8.62.4.4 EnterValidationMode()

```
void Tobii.Research.Addons.ScreenBasedCalibrationValidation.EnterValidationMode ( ) [inline]
```

Enter the calibration validation mode and starts subscribing to gaze data from the eye tracker.

8.62.4.5 LeaveValidationMode()

```
void Tobii.Research.Addons.ScreenBasedCalibrationValidation.LeaveValidationMode ( ) [inline]
```

Leaves the calibration validation mode, clears all collected data, and unsubscribes from the eye tracker.

8.62.4.6 StartCollectingData()

```
\label{thm:condition} void \ \ Tobii.Research.Addons.ScreenBasedCalibrationValidation.StartCollectingData \ ( \\ NormalizedPoint2D \ calibrationPointCoordinates \ ) \ \ [inline]
```

Starts collecting data for a calibration validation point. The argument used is the point the user is assumed to be looking at and is given in the active display area coordinate system. Please check State property to know when data collection is completed (or timed out).

Parameters

calibrationPointCoordinates The normalized 2D point on the display area

8.62.4.7 ToString()

override string Tobii.Research.Addons.ScreenBasedCalibrationValidation.ToString () [inline]

Convert validation values to a string.

Returns

The validation string.

8.62.5 Property Documentation

8.62.5.1 Result

CalibrationValidationResult Tobii.Research.Addons.ScreenBasedCalibrationValidation.Result [get]

Get the current CalibrationValidationResult with the computed accuracy and precision. Compute must have been called for this to contain valid data.

8.62.5.2 State

ValidationState Tobii.Research.Addons.ScreenBasedCalibrationValidation.State [get]

Get the current state of the validation object.

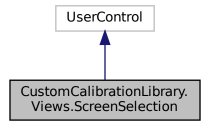
The documentation for this class was generated from the following file:

· source/TobiiProSdkAddons/ScreenBasedCalibrationValidation.cs

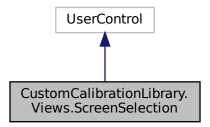
8.63 CustomCalibrationLibrary.Views.ScreenSelection Class Reference

Interaction logic for ScreenSelection.xaml

Inheritance diagram for CustomCalibrationLibrary.Views.ScreenSelection:



 $Collaboration\ diagram\ for\ Custom Calibration Library. Views. Screen Selection:$



Public Member Functions

• ScreenSelection (CalibrationModel model, Window window)

Initializes a new instance of the ScreenSelection class.

8.63.1 Detailed Description

Interaction logic for ScreenSelection.xaml

8.63.2 Constructor & Destructor Documentation

8.63.2.1 ScreenSelection()

Initializes a new instance of the ScreenSelection class.

Parameters

model	The calibration model.
window	The target window.

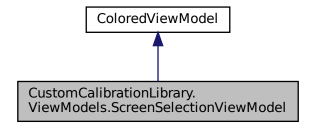
The documentation for this class was generated from the following file:

• source/CustomCalibrationLibrary/Views/ScreenSelection.xaml.cs

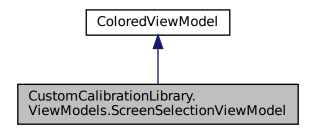
8.64 CustomCalibrationLibrary.ViewModels.ScreenSelectionViewModel Class Reference

The view model class for the screen selection view.

Inheritance diagram for CustomCalibrationLibrary. ViewModels. ScreenSelectionViewModel:



Collaboration diagram for CustomCalibrationLibrary.ViewModels.ScreenSelectionViewModel:



Public Member Functions

ScreenSelectionViewModel (CalibrationModel model, Window window)
 Initializes a new instance of the ScreenSelectionViewModel class.

Properties

- ObservableCollection< Monitor > Monitors [get]
 - The observable lidt of monitors to select from.
- ICommand CalibrationStartCommand [get]
 - Command to start the calibration
- ICommand CalibrationAbortCommand [get]
 - Command to abort the calibration
- ICommand ScreenSwitchCommand [get]

Command to switch the screen

8.64.1 Detailed Description

The view model class for the screen selection view.

8.64.2 Constructor & Destructor Documentation

8.64.2.1 ScreenSelectionViewModel()

Initializes a new instance of the ScreenSelectionViewModel class.

Parameters

model	The calibration model
window	The target window of the screen selection

8.64.3 Property Documentation

8.64.3.1 CalibrationAbortCommand

 $ICommand \ Custom Calibration Library. View Models. Screen Selection View Model. Calibration Abort Command [get] \\$

Command to abort the calibration

8.64.3.2 CalibrationStartCommand

 $ICommand \ Custom Calibration Library. View Models. Screen Selection View Model. Calibration Start Command [get] \\$

Command to start the calibration

8.64.3.3 Monitors

 $\label{localibrationLibrary.ViewModels.ScreenSelectionViewModel.} Custom Calibration Library. \textit{ViewModels.ScreenSelectionViewModel.} \\ \textit{Monitors} \quad [\texttt{get}]$

The observable lidt of monitors to select from.

8.64.3.4 ScreenSwitchCommand

ICommand CustomCalibrationLibrary.ViewModels.ScreenSelectionViewModel.ScreenSwitchCommand [qet]

Command to switch the screen

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

• source/CustomCalibrationLibrary/ViewModels/ScreenSelectionViewModel.cs

8.65 GazeUtilityLibrary.ScreenTriangle Class Reference

A class to describe a triangle. This was supposed to be used to construct the ScreenArea but it turned out that it is simpler to work with the screen plane and use the normalised intersection points to check wheter the gaze point is outside the screen area.

Public Member Functions

ScreenTriangle (Vector3 v1, Vector3 v2, Vector3 v3)

Initializes a new instance of the ScreenTriangle class.

Vector3? GetIntersectionPoint (Vector3 origin, Vector3 direction)

Compute the intersection point with the triangle with the Moller-Trumbore algorithm.

Properties

```
    Vector3 V1 [get]
```

A corner point of the triangle.

Vector3 V2 [get]

A corner point of the triangle.

Vector3 V3 [get]

A corner point of the triangle.

• Vector3 E1 [get]

The edge vector from v1 to v2.

• Vector3 E2 [get]

The edge vector from v1 to v3.

8.65.1 Detailed Description

A class to describe a triangle. This was supposed to be used to construct the ScreenArea but it turned out that it is simpler to work with the screen plane and use the normalised intersection points to check wheter the gaze point is outside the screen area.

8.65.2 Constructor & Destructor Documentation

8.65.2.1 ScreenTriangle()

Initializes a new instance of the ScreenTriangle class.

Parameters

	A corner point of the triangle.
v2	A corner point of the triangle.
v3	A corner point of the triangle.

8.65.3 Member Function Documentation

8.65.3.1 GetIntersectionPoint()

Compute the intersection point with the triangle with the Moller-Trumbore algorithm.

Parameters

origin	The origin of the gaze point
direction	The direction of the gaze point

Returns

The intersection point or null if no intersection point could be computed.

8.65.4 Property Documentation

8.65.4.1 E1

Vector3 GazeUtilityLibrary.ScreenTriangle.E1 [get]

The edge vector from v1 to v2.

8.65.4.2 E2

Vector3 GazeUtilityLibrary.ScreenTriangle.E2 [get]

The edge vector from v1 to v3.

8.65.4.3 V1

Vector3 GazeUtilityLibrary.ScreenTriangle.V1 [get]

A corner point of the triangle.

8.65.4.4 V2

Vector3 GazeUtilityLibrary.ScreenTriangle.V2 [get]

A corner point of the triangle.

8.65.4.5 V3

Vector3 GazeUtilityLibrary.ScreenTriangle.V3 [get]

A corner point of the triangle.

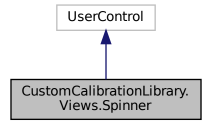
The documentation for this class was generated from the following file:

• source/GazeUtilityLibrary/ScreenTriangle.cs

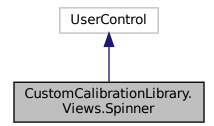
8.66 CustomCalibrationLibrary.Views.Spinner Class Reference

Interaction logic for Computing.xaml

Inheritance diagram for CustomCalibrationLibrary. Views. Spinner:



Collaboration diagram for CustomCalibrationLibrary. Views. Spinner:



Public Member Functions

Spinner (Color backgroundColor)
 Initializes a new instance of the Computing class.

8.66.1 Detailed Description

Interaction logic for Computing.xaml

8.66.2 Constructor & Destructor Documentation

8.66.2.1 Spinner()

Initializes a new instance of the Computing class.

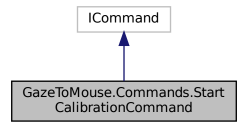
The documentation for this class was generated from the following file:

• source/CustomCalibrationLibrary/Views/Spinner.xaml.cs

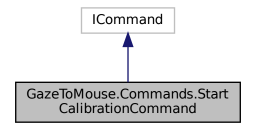
8.67 GazeToMouse.Commands.StartCalibrationCommand Class Reference

Command class start the calibration.

Inheritance diagram for GazeToMouse.Commands.StartCalibrationCommand:



Collaboration diagram for GazeToMouse.Commands.StartCalibrationCommand:



Public Member Functions

• StartCalibrationCommand (App app)

Initializes a new instance of the StartCalibrationCommand class.

• bool CanExecute (object? parameter)

Returns whether command can be executed or not.

• void Execute (object? parameter)

Start the calibration.

Properties

• EventHandler? CanExecuteChanged

Event handler on can executed flag change.

8.67.1 Detailed Description

Command class start the calibration.

8.67.2 Constructor & Destructor Documentation

8.67.2.1 StartCalibrationCommand()

```
\label{lem:gazeToMouse.Command.StartCalibrationCommand.StartCalibrationCommand ( $$ App $$ app $) $$ [inline]
```

Initializes a new instance of the StartCalibrationCommand class.

Parameters

арр	The main application
-----	----------------------

8.67.3 Member Function Documentation

8.67.3.1 CanExecute()

Returns whether command can be executed or not.

Parameters

parameter	The command parameter

Returns

True

8.67.3.2 Execute()

Start the calibration.

Parameters

parameter The command parame	eter
------------------------------	------

8.67.4 Property Documentation

8.67.4.1 CanExecuteChanged

EventHandler? GazeToMouse.Commands.StartCalibrationCommand.CanExecuteChanged [add], [remove]

Event handler on can executed flag change.

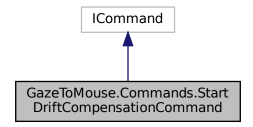
The documentation for this class was generated from the following file:

• source/GazeToMouse/Commands/StartCalibrationCommand.cs

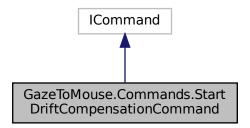
8.68 GazeToMouse.Commands.StartDriftCompensationCommand Class Reference

Command class to start the drift compensation.

 $Inheritance\ diagram\ for\ Gaze To Mouse. Commands. Start Drift Compensation Command:$



Collaboration diagram for GazeToMouse.Commands.StartDriftCompensationCommand:



Public Member Functions

StartDriftCompensationCommand (App app)

Initializes a new instance of the StartDriftCompensationCommand class.

bool CanExecute (object? parameter)

Returns whether command can be executed or not.

• void Execute (object? parameter)

Start the drift compensation.

Properties

EventHandler? CanExecuteChanged
 Event handler on can executed flag change.

8.68.1 Detailed Description

Command class to start the drift compensation.

8.68.2 Constructor & Destructor Documentation

8.68.2.1 StartDriftCompensationCommand()

Initializes a new instance of the StartDriftCompensationCommand class.

Parameters

app The main applicatio	n
-------------------------	---

8.68.3 Member Function Documentation

8.68.3.1 CanExecute()

```
bool GazeToMouse.Commands.StartDriftCompensationCommand.CanExecute ( object? parameter) [inline]
```

Returns whether command can be executed or not.

Parameters

parameter	The command parameter
-----------	-----------------------

Returns

True

8.68.3.2 Execute()

Start the drift compensation.

Parameters

parameter The command parameter

8.68.4 Property Documentation

8.68.4.1 CanExecuteChanged

EventHandler? GazeToMouse.Commands.StartDriftCompensationCommand.CanExecuteChanged [add], [remove]

Event handler on can executed flag change.

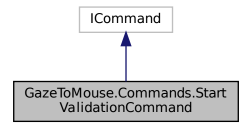
The documentation for this class was generated from the following file:

• source/GazeToMouse/Commands/StartDriftCompensationCommand.cs

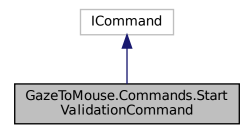
8.69 GazeToMouse.Commands.StartValidationCommand Class Reference

Command class to start the validation.

Inheritance diagram for GazeToMouse.Commands.StartValidationCommand:



Collaboration diagram for GazeToMouse.Commands.StartValidationCommand:



Public Member Functions

StartValidationCommand (App app)

Initializes a new instance of the StartValidationCommand class.

• bool CanExecute (object? parameter)

Returns whether command can be executed or not.

void Execute (object? parameter)

Start the validation.

Properties

• EventHandler? CanExecuteChanged

Event handler on can executed flag change.

8.69.1 Detailed Description

Command class to start the validation.

8.69.2 Constructor & Destructor Documentation

8.69.2.1 StartValidationCommand()

```
\label{lem:gazeToMouse.Commands.StartValidationCommand.StartValidationCommand ( $$ App $$ app $) $$ [inline]
```

Initializes a new instance of the StartValidationCommand class.

Parameters

```
app The main application
```

8.69.3 Member Function Documentation

8.69.3.1 CanExecute()

Returns whether command can be executed or not.

Parameters

parameter	The command parameter

Returns

True

8.69.3.2 Execute()

Start the validation.

Parameters

parameter	The command parameter
-----------	-----------------------

8.69.4 Property Documentation

8.69.4.1 CanExecuteChanged

```
EventHandler? GazeToMouse.Commands.StartValidationCommand.CanExecuteChanged [add], [remove]
```

Event handler on can executed flag change.

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

• source/GazeToMouse/Commands/StartValidationCommand.cs

8.70 GazeUtilityLibrary.TrackerLogger Class Reference

Simple logger class.

Public Member Functions

- TrackerLogger (string? logPath, EOutputType type=EOutputType.gaze)

 Initializes a new instance of the TrackerLogger class.
- void DumpFatal (Exception e)

Dumps exception to a new file if it is not possible to write to the main log file.

void Debug (string message)

wrapper function for debug level logging.

· void Info (string message)

wrapper function for info level logging

void Warning (string message)

wrapper function for warning level logging

void Error (string message)

wrapper function for error level logging

8.70.1 Detailed Description

Simple logger class.

8.70.2 Constructor & Destructor Documentation

8.70.2.1 TrackerLogger()

Initializes a new instance of the TrackerLogger class.

8.70.3 Member Function Documentation

8.70.3.1 Debug()

wrapper function for debug level logging.

Parameters

```
message The message.
```

8.70.3.2 **DumpFatal()**

Dumps exception to a new file if it is not possible to write to the main log file.

Parameters

e The exception.

8.70.3.3 Error()

wrapper function for error level logging

Parameters

message	The message.
---------	--------------

8.70.3.4 Info()

wrapper function for info level logging

Parameters

message The message

8.70.3.5 Warning()

wrapper function for warning level logging

Parameters

```
message The message.
```

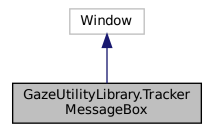
The documentation for this class was generated from the following file:

• source/GazeUtilityLibrary/Logger.cs

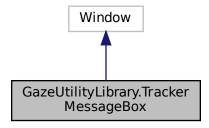
8.71 GazeUtilityLibrary.TrackerMessageBox Class Reference

Interaction logic for TrackerMessageBox.xaml

Inheritance diagram for GazeUtilityLibrary.TrackerMessageBox:



Collaboration diagram for GazeUtilityLibrary.TrackerMessageBox:



8.71.1 Detailed Description

Interaction logic for TrackerMessageBox.xaml

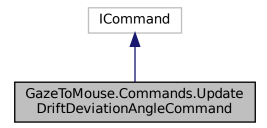
The documentation for this class was generated from the following file:

• source/GazeUtilityLibrary/TrackerMessageBox.xaml.cs

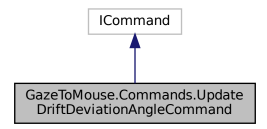
8.72 GazeToMouse.Commands.UpdateDriftDeviationAngleCommand Class Reference

Command class to start the drift compensation.

Inheritance diagram for GazeToMouse.Commands.UpdateDriftDeviationAngleCommand:



 $Collaboration\ diagram\ for\ Gaze To Mouse. Commands. Update Drift Deviation Angle Command:$



Public Member Functions

- UpdateDriftDeviationAngleCommand (App app, Func< double, double > lambda)

 Initializes a new instance of the UpdateDriftDeviationAngleCommand class.
- bool CanExecute (object? parameter)

Returns whether command can be executed or not.

void Execute (object? parameter)

Start the drift compensation.

Properties

• EventHandler? CanExecuteChanged

Event handler on can executed flag change.

8.72.1 Detailed Description

Command class to start the drift compensation.

8.72.2 Constructor & Destructor Documentation

8.72.2.1 UpdateDriftDeviationAngleCommand()

```
\label{lem:gazeToMouse.Commands.UpdateDriftDeviationAngleCommand.UpdateDriftDeviationAngleCommand ($$ App app, $$ Func< double, double > lambda ) [inline]
```

Initializes a new instance of the UpdateDriftDeviationAngleCommand class.

Parameters

арр	The main application
lambda	A delegate to set the drift deviation angle.

8.72.3 Member Function Documentation

8.72.3.1 CanExecute()

```
\begin{tabular}{ll} bool $\tt GazeToMouse.Commands.UpdateDriftDeviationAngleCommand.CanExecute ( & object? & parameter ) & [inline] \end{tabular}
```

Returns whether command can be executed or not.

Parameters

parameter	The command parameter

Returns

True

8.72.3.2 Execute()

```
\begin{tabular}{ll} \begin{tabular}{ll} void $\tt GazeToMouse.Commands.UpdateDriftDeviationAngleCommand.Execute ( & object? $parameter$) [inline] \end{tabular}
```

Start the drift compensation.

Parameters

parameter	The command parameter
-----------	-----------------------

8.72.4 Property Documentation

8.72.4.1 CanExecuteChanged

EventHandler? GazeToMouse.Commands.UpdateDriftDeviationAngleCommand.CanExecuteChanged [add], [remove]

Event handler on can executed flag change.

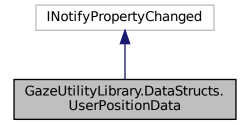
The documentation for this class was generated from the following file:

• source/GazeToMouse/Commands/UpdateDriftDeviationAngleCommand.cs

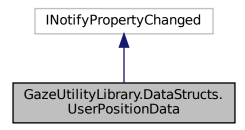
8.73 GazeUtilityLibrary.DataStructs.UserPositionData Class Reference

The user position to be rendered on the screen.

 $Inheritance\ diagram\ for\ Gaze Utility Library. Data Structs. User Position Data:$



Collaboration diagram for GazeUtilityLibrary.DataStructs.UserPositionData:



Public Member Functions

• UserPositionData ()

Initializes a new instance of the UserPositionData class.

UserPositionData (double xCoordLeft, double yCoordLeft, double zCoordLeft, double xCoordRight, double yCoordRight, double zCoordRight)

Initializes a new instance of the UserPositionData class.

Properties

• double XCoordLeft [get, set]

The normalized x coordinate of the left eye.

• double YCoordLeft [get, set]

The normalized y coordinate of the left eye.

• double ZCoordLeft [get, set]

The normalized z coordinate of the left eye.

• double XCoordRight [get, set]

The normalized x coordinate of the right eye.

• double YCoordRight [get, set]

The normalized y coordinate of the right eye.

• double ZCoordRight [get, set]

The normalized z coordinate of the right eye.

Events

PropertyChangedEventHandler? PropertyChanged
 The property change event handler.

8.73.1 Detailed Description

The user position to be rendered on the screen.

8.73.2 Constructor & Destructor Documentation

8.73.2.1 UserPositionData() [1/2]

```
GazeUtilityLibrary.DataStructs.UserPositionData.UserPositionData ( ) [inline]
```

Initializes a new instance of the UserPositionData class.

8.73.2.2 UserPositionData() [2/2]

Initializes a new instance of the UserPositionData class.

Parameters

xCoordLeft	The normalized x coordinate of the left eye.
yCoordLeft	The normalized y coordinate of the left eye.
zCoordLeft	The normalized z coordinate of the left eye.
xCoordRight	The normalized x coordinate of the right eye.
yCoordRight	The normalized y coordinate of the right eye.
zCoordRight	The normalized z coordinate of the right eye.

8.73.3 Property Documentation

8.73.3.1 XCoordLeft

```
double GazeUtilityLibrary.DataStructs.UserPositionData.XCoordLeft [get], [set]
```

The normalized x coordinate of the left eye.

8.73.3.2 XCoordRight

double GazeUtilityLibrary.DataStructs.UserPositionData.XCoordRight [get], [set]

The normalized x coordinate of the right eye.

8.73.3.3 YCoordLeft

double GazeUtilityLibrary.DataStructs.UserPositionData.YCoordLeft [get], [set]

The normalized y coordinate of the left eye.

8.73.3.4 YCoordRight

double GazeUtilityLibrary.DataStructs.UserPositionData.YCoordRight [get], [set]

The normalized y coordinate of the right eye.

8.73.3.5 ZCoordLeft

double GazeUtilityLibrary.DataStructs.UserPositionData.ZCoordLeft [get], [set]

The normalized z coordinate of the left eye.

8.73.3.6 ZCoordRight

double GazeUtilityLibrary.DataStructs.UserPositionData.ZCoordRight [get], [set]

The normalized z coordinate of the right eye.

8.73.4 Event Documentation

8.73.4.1 PropertyChanged

 ${\tt PropertyChangedEventHandler?} \quad {\tt GazeUtilityLibrary.DataStructs.UserPositionData.PropertyChangedEventHandler?} \\$

The property change event handler.

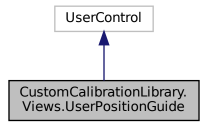
The documentation for this class was generated from the following file:

source/GazeUtilityLibrary/DataStructs/UserPositionData.cs

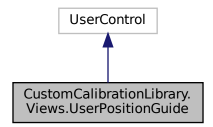
8.74 CustomCalibrationLibrary.Views.UserPositionGuide Class Reference

Interaction logic for UserPositionGuide.xaml

Inheritance diagram for CustomCalibrationLibrary. Views. UserPositionGuide:



Collaboration diagram for CustomCalibrationLibrary. Views. UserPositionGuide:



Public Member Functions

• UserPositionGuide (CalibrationModel model)

Initializes a new instance of the UserPositionGuide class.

8.74.1 Detailed Description

Interaction logic for UserPositionGuide.xaml

8.74.2 Constructor & Destructor Documentation

8.74.2.1 UserPositionGuide()

 $\label{limit} {\tt CustomCalibrationLibrary.Views.UserPositionGuide.UserPositionGuide \ (} \\ {\tt CalibrationModel} \ \textit{model} \) \ \ [inline]$

Initializes a new instance of the UserPositionGuide class.

Parameters

model The calibration model.

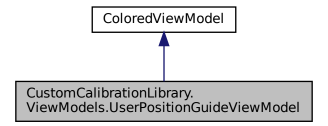
The documentation for this class was generated from the following file:

• source/CustomCalibrationLibrary/Views/UserPositionGuide.xaml.cs

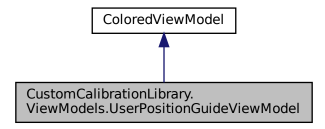
8.75 CustomCalibrationLibrary.ViewModels.UserPositionGuideView Model Class Reference

The view model class for the user position guide view.

Inheritance diagram for CustomCalibrationLibrary.ViewModels.UserPositionGuideViewModel:



Collaboration diagram for CustomCalibrationLibrary.ViewModels.UserPositionGuideViewModel:



Public Member Functions

• UserPositionGuideViewModel (CalibrationModel model)

Constructor

Properties

• UserPositionData UserPosition [get]

The user position to be represented on the view

• ICommand CalibrationStartCommand [get]

Command to start the calibration

• ICommand CalibrationAbortCommand [get]

Command to abort the calibration

8.75.1 Detailed Description

The view model class for the user position guide view.

8.75.2 Constructor & Destructor Documentation

8.75.2.1 UserPositionGuideViewModel()

 $\label{thm:customCalibrationLibrary.ViewModels.UserPositionGuideViewModel.UserPositionGuideViewModel (CalibrationModel model) [inline]$

Constructor

Parameters

model The calibartion model

8.75.3 Property Documentation

8.75.3.1 CalibrationAbortCommand

 $\label{localibrationLibrary.ViewModels.UserPositionGuideViewModel.CalibrationAbort} \\ \text{Command} \quad [\text{get}]$

Command to abort the calibration

8.75.3.2 CalibrationStartCommand

 $\label{thm:command} ICommand \ CustomCalibrationLibrary. ViewModels. UserPositionGuideViewModel. CalibrationStart \leftarrow Command \ [get]$

Command to start the calibration

8.75.3.3 UserPosition

UserPositionData CustomCalibrationLibrary.ViewModels.UserPositionGuideViewModel.UserPosition

The user position to be represented on the view

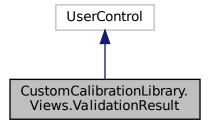
The documentation for this class was generated from the following file:

 $\bullet \ source/Custom Calibration Library/View Models/User Position Guide View Model. cs$

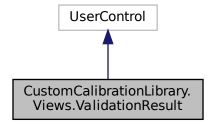
8.76 CustomCalibrationLibrary.Views.ValidationResult Class Reference

Interaction logic for ValidationResult.xaml

Inheritance diagram for CustomCalibrationLibrary. Views. ValidationResult:



Collaboration diagram for CustomCalibrationLibrary. Views. ValidationResult:



Public Member Functions

ValidationResult (CalibrationModel model)
 Initializes a new instance of the ValidationResult class.

8.76.1 Detailed Description

Interaction logic for ValidationResult.xaml

8.76.2 Constructor & Destructor Documentation

8.76.2.1 ValidationResult()

```
\label{limits} {\tt CustomCalibrationLibrary.Views.ValidationResult.ValidationResult} \ \ ( \\ {\tt CalibrationModel} \ \textit{model} \ ) \ \ [inline]
```

Initializes a new instance of the ValidationResult class.

Parameters

```
model The calibration model.
```

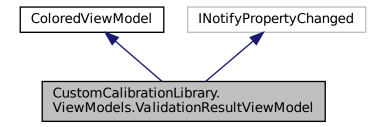
The documentation for this class was generated from the following file:

source/CustomCalibrationLibrary/Views/ValidationResult.xaml.cs

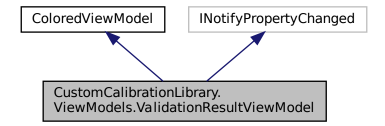
8.77 CustomCalibrationLibrary.ViewModels.ValidationResultViewModel Class Reference

View model class of the gaze validation result.

Inheritance diagram for CustomCalibrationLibrary. ViewModels. ValidationResultViewModel:



Collaboration diagram for CustomCalibrationLibrary.ViewModels.ValidationResultViewModel:



Public Member Functions

· ValidationResultViewModel (CalibrationModel model)

Constructor

Properties

• ICommand ValidationRestartCommand [get]

Command to restart the validation

ICommand ValidationCloseCommand [get]

Command to close the validation window

• GazeValidationData ValidationData [get]

The validation result

• Visibility SuccessVisibility [get]

The visibility flag for all items if the accuracy is acceptable.

• Visibility AlertVisibility [get]

The visibility flag for all items if the accuracy is too low.

• Visibility RedoTimerVisibility [get]

The visibility flag for all items if the accuracy is too low.

• int RemainingSec [get, set]

The number or remaining seconds before an automatic calibration restart.

Events

• PropertyChangedEventHandler? PropertyChanged

The protperty changed handler.

8.77.1 Detailed Description

View model class of the gaze validation result.

8.77.2 Constructor & Destructor Documentation

8.77.2.1 ValidationResultViewModel()

CustomCalibrationLibrary.ViewModels.ValidationResultViewModel.ValidationResultViewModel (
CalibrationModel model) [inline]

Constructor

Parameters

model The claibration model

8.77.3 Property Documentation

8.77.3.1 AlertVisibility

 $\label{thm:customCalibrationLibrary.ViewModels.ValidationResultViewModel.AlertVisibility \ \ [get]$

The visibility flag for all items if the accuracy is too low.

8.77.3.2 RedoTimerVisibility

 $\label{thm:customCalibrationLibrary. ViewModels. Validation Result View Model. Redo Timer Visibility \\ [get]$

The visibility flag for all items if the accuracy is too low.

8.77.3.3 RemainingSec

int CustomCalibrationLibrary.ViewModels.ValidationResultViewModel.RemainingSec [get], [set]

The number or remaining seconds before an automatic calibration restart.

8.77.3.4 SuccessVisibility

Visibility CustomCalibrationLibrary.ViewModels.ValidationResultViewModel.SuccessVisibility [qet]

The visibility flag for all items if the accuracy is acceptable.

8.77.3.5 ValidationCloseCommand

ICommand CustomCalibrationLibrary.ViewModels.ValidationResultViewModel.ValidationCloseCommand [get]

Command to close the validation window

8.77.3.6 ValidationData

 ${\tt GazeValidationData} \ \ {\tt CustomCalibrationLibrary.ViewModels.ValidationResultViewModel.Validation} \\ {\tt Data} \ \ \ [{\tt get}]$

The validation result

8.77.3.7 ValidationRestartCommand

 $\label{thm:command} ICommand \ Custom Calibration Library. View Models. Validation Result View Model. Validation Restart \hookleftarrow Command \ [get]$

Command to restart the validation

8.77.4 Event Documentation

8.77.4.1 PropertyChanged

 $\label{lem:propertyChangedEventHandler: CustomCalibrationLibrary. ViewModels. Validation Result ViewModel. \leftarrow Property Changed$

The protperty changed handler.

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

• source/CustomCalibrationLibrary/ViewModels/ValidationResultViewModel.cs

Index

_model	AveragePrecisionRightEye
CustomCalibrationLibrary.ViewModels.CalibrationVie	wModebbii.Research.Addons.CalibrationValidationResult,
104	101
	AveragePrecisionRMSLeftEye
AccuracyLeft	Tobii.Research.Addons.CalibrationValidationResult,
CustomCalibrationLibrary.ViewModels.CalibrationRe	sultViewMo de 2
95	AveragePrecisionRMSRightEye
Gaze Utility Library. Data Structs. Gaze Calibration Data,	Tobii.Research.Addons.CalibrationValidationResult,
144	102
Gaze Utility Library. Data Structs. Gaze Validation Data,	
168	BackgroundColor
AccuracyLeftEye	CustomCalibrationLibrary.Models.CalibrationModel,
Tobii.Research.Addons.CalibrationValidationPoint,	77
98	CustomCalibrationLibrary.ViewModels.ColoredViewModel,
AccuracyRight	107
CustomCalibrationLibrary.ViewModels.CalibrationRe	sultVie@dvletleilityLibrary.ConfigItem, 110
95	BaseTracker
GazeUtilityLibrary.DataStructs.GazeCalibrationData,	GazeUtilityLibrary.Tracker.BaseTracker, 46
144	BottomLeft
GazeUtilityLibrary.DataStructs.GazeValidationData,	GazeUtilityLibrary.ConfigScreenArea, 119
168	GazeUtilityLibrary.ScreenArea, 204
AccuracyRightEye	BottomRight
Tobii.Research.Addons.CalibrationValidationPoint,	GazeUtilityLibrary.ConfigScreenArea, 119
99	GazeUtilityLibrary.ScreenArea, 204
AccuracyThreshold	BrushProperty
CustomCalibrationLibrary.Models.CalibrationModel,	CustomCalibrationLibrary.Extensions.BrushExtension,
77	60
AddPoint	
GazeUtilityLibrary.DataStructs.GazeValidationData,	Calibration
167	CustomCalibrationLibrary.Views.Calibration, 61
AlertVisibility	CalibrationAbortCommand
•	sultVie Models.CalibrationLibrary.ViewModels.CalibrationFailedViewModel,
96	68
CustomCalibrationLibrary.ViewModels.ValidationRes	ultView Mstden, Calibration Library. View Models. Disconnect View Model,
241	123
Арр	CustomCalibrationLibrary.ViewModels.ScreenSelectionViewModel,
GazeToMouse.App, 37	213
ApplyCalibration	CustomCalibrationLibrary.ViewModels.UserPositionGuideViewModel
GazeUtilityLibrary.Tracker.BaseTracker, 47	237
GazeUtilityLibrary.Tracker.EyeTrackerPro, 136	CalibrationAcceptCommand
GazeUtilityLibrary.Tracker.MouseTracker, 180	CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel,
AverageAccuracyLeftEye	96
Tobii.Research.Addons.CalibrationValidationResult,	CalibrationAccuracyLeft
101	CustomCalibrationLibrary.Models.CalibrationModel,
AverageAccuracyRightEye	77
Tobii.Research.Addons.CalibrationValidationResult,	CalibrationAccuracyRight
101	CustomCalibrationLibrary.Models.CalibrationModel,
AveragePrecisionLeftEye	77
Tobii.Research.Addons.CalibrationValidationResult,	
101	GazeUtilityLibrary.ConfigItem, 110
	· · · · · · · · · · · · · · · · · · ·

CalibrationCommand	CalibrationRetries
CustomCalibrationLibrary.Commands.CalibrationCor	mman@azeUtilityLibrary.ConfigItem, 111
62	CalibrationStartCommand
CalibrationEvent	CustomCalibrationLibrary.ViewModels.ScreenSelectionViewModel,
CustomCalibrationLibrary.Models.CalibrationModel,	213
80	CustomCalibrationLibrary.ViewModels.UserPositionGuideViewModel
CalibrationEventType	237
CustomCalibrationLibrary.Models, 26	CalibrationStatus
Custom Calibration Elbrary. Wiodels, 20	
	CustomCalibrationLibrary.Models, 26
CustomCalibrationLibrary.Views.CalibrationFailed,	CalibrationValidate
66	GazeToMouse.App, 38
CalibrationFailedViewModel	CalibrationViewModel
	iledVie Mustale Calibration Library. View Models. Calibration View Model,
68	104
CalibrationFrame	CanExecute
CustomCalibrationLibrary.Views.CalibrationFrame,	CustomCalibrationLibrary.Commands.CalibrationCommand,
70	63
CalibrationLogColumnOrder	GazeToMouse.Commands.ExitApplicationCommand,
GazeUtilityLibrary.ConfigItem, 110	132
CalibrationLogColumnTitle	GazeToMouse.Commands.ResetDriftCompensationCommand,
GazeUtilityLibrary.ConfigItem, 110	198
CalibrationLogWriteOutput	GazeToMouse.Commands.StartCalibrationCommand,
GazeUtilityLibrary.ConfigItem, 111	219
CalibrationModel	GazeToMouse.Commands.StartDriftCompensationCommand,
	222
CustomCalibrationLibrary.Models.CalibrationModel,	
73	GazeToMouse.Commands.StartValidationCommand,
CalibrationOrigin	224
GazeUtilityLibrary.Tracker.CalibrationOrigin, 81	GazeToMouse.Commands.UpdateDriftDeviationAngleCommand,
CalibrationOutputValue	230
GazeUtilityLibrary.DataStructs, 33	CanExecuteChanged
CalibrationPoint	Custom Calibration Library. Commands. Calibration Command,
CustomCalibrationLibrary.Views.CalibrationPoint,	63
83	GazeToMouse.Commands.ExitApplicationCommand,
GazeUtilityLibrary.DataStructs.CalibrationPoint, 85	133
GazeUtilityLibrary.Tracker.CalibrationOrigin, 81	GazeToMouse.Commands.ResetDriftCompensationCommand,
CalibrationPoints	199
CustomCalibrationLibrary.Models.CalibrationModel,	GazeToMouse.Commands.StartCalibrationCommand,
77	220
	ewMod@azeToMouse.Commands.StartDriftCompensationCommand,
104	222
GazeUtilityLibrary.ConfigItem, 111	GazeToMouse.Commands.StartValidationCommand,
CalibrationPointViewModel	225
	intView A#∉gep Mouse.Commands.UpdateDriftDeviationAngleCommand,
	Intyle wraege palouse.commands.opdatebhitbeviationAnglecommand,
89	
CalibrationRestartCommand	Center
Custom Calibration Library. View Models. Calibration Fair Calibration Fa	
69	GazeUtilityLibrary.ScreenArea, 204
CustomCalibrationLibrary.ViewModels.CalibrationRe	
96	GazeUtilityLibrary.GazeConfiguration, 149
CalibrationResult	CleanupGazeOutputFile
CustomCalibrationLibrary.Views.CalibrationResult,	GazeUtilityLibrary.GazeConfiguration, 149
90	CleanupValidationOutputFile
CalibrationResultPoint	GazeUtilityLibrary.GazeConfiguration, 150
CustomCalibrationLibrary.Views.CalibrationResultPo	
93	GazeUtilityLibrary.Tracker.BaseTracker, 47
CalibrationResultViewModel	GazeUtilityLibrary.Tracker.EyeTrackerPro, 137
CustomCalibrationLibrary.ViewModels.CalibrationRe	
•	
95	CollectValidationDataAsync

GazeUtilityLibrary.Tracker.BaseTracker, 47	CustomCalibrationLibrary, 25
GazeUtilityLibrary.Tracker.EyeTrackerPro, 137	CustomCalibrationLibrary.Commands, 25
GazeUtilityLibrary.Tracker.MouseTracker, 180	CustomCalibrationLibrary.Commands.CalibrationCommand,
ColoredViewModel	61
CustomCalibrationLibrary.ViewModels.ColoredViewN	
107	CanExecute, 63
Combined	CanExecuteChanged, 63
GazeUtilityLibrary.DataStructs.GazeData, 156	Execute, 63
Command	CustomCalibrationLibrary.Converters, 25
GazeControlLibrary.PipeCommand, 190	Custom Calibration Library. Converters. Not Bool Visibility Converter,
CompensateDrift	184
GazeToMouse.App, 38	Convert, 185
Compensation	ConvertBack, 185
Gaze Utility Library. Data Structs. Drift Compensation Data and the property of the property	taGustomCalibrationLibrary.Converters.PositionConverter,
127	192
Compute	Convert, 193
Tobii.Research.Addons.ScreenBasedCalibrationValid	dation,ConvertBack, 193
208	Offset, 194
ComputeValidation	OffsetProperty, 194
GazeUtilityLibrary.Tracker.BaseTracker, 49	Custom Calibration Library. Converters. Proximity Color Converter,
GazeUtilityLibrary.Tracker.EyeTrackerPro, 137	195
GazeUtilityLibrary.Tracker.MouseTracker, 181	Convert, 196
Config	ConvertBack, 196
GazeUtilityLibrary.GazeConfiguration, 153	CustomCalibrationLibrary.Extensions, 25
config	CustomCalibrationLibrary.Extensions.BrushExtension,
GazeUtilityLibrary.Tracker.BaseTracker, 55	58
ConfigItem	BrushProperty, 60
GazeUtilityLibrary.ConfigItem, 110	GetBrush, 59
ConfigName	SetBrush, 59
GazeUtilityLibrary.ConfigItem, 111	CustomCalibrationLibrary.Models, 26
ConfigScreenArea	CalibrationEventType, 26
GazeUtilityLibrary.ConfigScreenArea, 119	CalibrationStatus, 26
Convert	CustomCalibrationLibrary.Models.CalibrationModel, 71
CustomCalibrationLibrary.Converters.NotBoolVisibilit	•
185	BackgroundColor, 77
CustomCalibrationLibrary.Converters.PositionConver	
193	CalibrationAccuracyRight, 77
CustomCalibrationLibrary.Converters.ProximityColor	
·	CalibrationModel, 73
196	Calibration Points, 77
ConvertBack	
CustomCalibrationLibrary.Converters.NotBoolVisibilit	yconwenieson type, 77 Error, 78
185	•
CustomCalibrationLibrary.Converters.PositionConver	
193	GazeDataCollected, 74
CustomCalibrationLibrary.Converters.ProximityColor	
196	GazePoint, 78
ConvertToBinString	GazePointChanged, 80
GazeUtilityLibrary.GazeError, 165	Index, 78
Coordinates	LastStatus, 78
Tobii.Research.Addons.CalibrationValidationPoint,	NextCalibrationPoint, 74
99	OnCalibrationEvent, 74
CursorType	Points, 78
Custom Calibration Library. Models. Calibration Model,	PrecisionThreshold, 79
77	PrepareCalibration, 76
Custom Calibration Library. View Models. Calibration View Models. Cal	wModelppertyChanged, 80
105	RedoCalibrationPoint, 76
CustomCalibrate	Retries, 79
GazeToMouse.App, 38	RetryCount, 79

SetCalibrationResult, 76	CalibrationAbortCommand, 213
Status, 79	CalibrationStartCommand, 213
UpdateGazePoint, 76	Monitors, 213
UserPositionGuide, 79	ScreenSelectionViewModel, 212
UserPositionGuideChanged, 80	ScreenSwitchCommand, 213
ValidationData, 79	CustomCalibrationLibrary.ViewModels.UserPositionGuideViewModel,
CustomCalibrationLibrary.ViewModels, 27	236
CustomCalibrationLibrary.ViewModels.CalibrationFailedV	
67	CalibrationStartCommand, 237
CalibrationAbortCommand, 68	UserPosition, 238
CalibrationFailedViewModel, 68	UserPositionGuideViewModel, 237
CalibrationRestartCommand, 69	CustomCalibrationLibrary.ViewModels.ValidationResultViewModel,
Error, 69	239
PropertyChanged, 69	AlertVisibility, 241
Custom Calibration Library. View Models. Calibration Point V	
88	RedoTimerVisibility, 241
CalibrationPointViewModel, 89	RemainingSec, 241
PointColor, 89	SuccessVisibility, 241
Custom Calibration Library. View Models. Calibration Result Value and Ca	/iewMo vali dationCloseCommand, 242
93	ValidationData, 242
AccuracyLeft, 95	ValidationRestartCommand, 242
AccuracyRight, 95	ValidationResultViewModel, 241
AlertVisibility, 96	CustomCalibrationLibrary.Views, 27
CalibrationAcceptCommand, 96	CustomCalibrationLibrary.Views.Calibration, 60
CalibrationRestartCommand, 96	Calibration, 61
CalibrationResultViewModel, 95	CustomCalibrationLibrary.Views.CalibrationFailed, 66
GazePoint, 96	CalibrationFailed, 66
GazeVisibilityCommand, 96	CustomCalibrationLibrary.Views.CalibrationFrame, 70
OnGazeToggle, 95	CalibrationFrame, 70
PropertyChanged, 97	CustomCalibrationLibrary.Views.CalibrationPoint, 82
RedoTimerVisibility, 96	CalibrationPoint, 83
RemainingSec, 97	CustomCalibrationLibrary.Views.CalibrationResult, 90
SuccessVisibility, 97	CalibrationResult, 90
CustomCalibrationLibrary.ViewModels.CalibrationViewModels.Calibrat	
103	91
_model, 104	CustomCalibrationLibrary.Views.CalibrationResultPoint,
CalibrationPoints, 104	92
CalibrationViewModel, 104	CalibrationResultPoint, 93
CursorType, 105	CustomCalibrationLibrary.Views.CalibrationWindow,
CustomCalibrationLibrary.ViewModels.ColoredViewMode	
106	CustomCalibrationLibrary.Views.Disconnect, 121
BackgroundColor, 107	Disconnect, 121
ColoredViewModel, 107	CustomCalibrationLibrary.Views.DriftCompensationWindow,
FrameColor, 107	129
CustomCalibrationLibrary.ViewModels.DisconnectViewM	
122	CustomCalibrationLibrary.Views.FixationPoint, 141
CalibrationAbortCommand, 123	FixationPoint, 142
DisconnectViewModel, 123	CustomCalibrationLibrary.Views.ScreenSelection, 210
CustomCalibrationLibrary.ViewModels.DriftCompensation	
128	CustomCalibrationLibrary.Views.Spinner, 216
DriftCompensationViewModel, 129	Spinner, 217
FixationPoint, 129	CustomCalibrationLibrary.Views.UserPositionGuide,
CustomCalibrationLibrary.ViewModels.Monitor, 175	235
Index, 175	UserPositionGuide, 235
Monitor, 175	CustomCalibrationLibrary.Views.ValidationResult, 238
Name, 176	ValidationResult, 239
CustomCalibrationLibrary.ViewModels.ScreenSelectionVi	·
211	GazeToMouse.App, 40

DataLogColumnOrder	GazeUtilityLibrary.DataStructs.DriftCompensationData,
GazeUtilityLibrary.ConfigItem, 111	126
DataLogColumnTitle	DriftCompensationDispersionThreshold
GazeUtilityLibrary.ConfigItem, 111	GazeUtilityLibrary.ConfigItem, 113
DataLogCount	DriftCompensationDispersionThresholdMax
GazeUtilityLibrary.ConfigItem, 112	GazeUtilityLibrary.ConfigItem, 113
DataLogDisabledOnStartup	DriftCompensationDurationThreshold
GazeUtilityLibrary.ConfigItem, 112	GazeUtilityLibrary.ConfigItem, 114
DataLogFormatDiameter	DriftCompensationEventHandler
GazeUtilityLibrary.ConfigItem, 112	GazeUtilityLibrary.Tracker.BaseTracker, 50
DataLogFormatNormalizedPoint	DriftCompensationTimer
GazeUtilityLibrary.ConfigItem, 112	GazeUtilityLibrary.ConfigItem, 114
DataLogFormatOrigin	DriftCompensationViewModel
GazeUtilityLibrary.ConfigItem, 112	CustomCalibrationLibrary.ViewModels.DriftCompensationViewModel
DataLogFormatTimeStamp	129 D :: 0
GazeUtilityLibrary.ConfigItem, 112	DriftCompensationWindow
DataLogFormatTimeStampRelative	CustomCalibrationLibrary.Views.DriftCompensationWindow,
GazeUtilityLibrary.ConfigItem, 113	130 P :: 0
DataLogFormatValidation	DriftCompensationWindowShow
GazeUtilityLibrary.ConfigItem, 113	GazeUtilityLibrary.ConfigItem, 114
DataLogPath	DriftDeviationAngle
GazeUtilityLibrary.ConfigItem, 113	GazeUtilityLibrary.Tracker.BaseTracker, 57
DataLogWriteOutput	NotifylconViewModel, 188
GazeUtilityLibrary.ConfigItem, 113	Dump
Debug	GazeUtilityLibrary.ScreenArea, 202
GazeUtilityLibrary.TrackerLogger, 226	DumpCurrentConfigurationFile
DeviationAngle	GazeUtilityLibrary.GazeConfiguration, 150
_	DumpFatal
GazeUtilityLibrary.DriftCompensation, 125 DeviceName	GazeUtilityLibrary.TrackerLogger, 226
	E1
GazeUtilityLibrary.Tracker.BaseTracker, 56	GazeUtilityLibrary.ScreenTriangle, 215
DeviceStatus	E2
GazeUtilityLibrary.Tracker.BaseTracker, 46	GazeUtilityLibrary.ScreenTriangle, 215
dialogBoxTimer	ECalibrationDataError
GazeUtilityLibrary.Tracker.BaseTracker, 56	GazeUtilityLibrary, 31
DiscardData	
Tobii.Research.Addons.ScreenBasedCalibrationValid	GazeUtilityLibrary, 31
208	EGazeDataError
Disconnect	GazeUtilityLibrary, 31
CustomCalibrationLibrary.Views.Disconnect, 121	EnableSystrayIcon
DisconnectViewModel	
CustomCalibrationLibrary.ViewModels.DisconnectVie	ewModel EnterValidationMode
123	Tobii.Research.Addons.ScreenBasedCalibrationValidation,
Dispersion	208
GazeUtilityLibrary.DriftCompensation, 125	EOutputType
Dispose	GazeUtilityLibrary, 31
GazeUtilityLibrary.Tracker.BaseTracker, 49	Error
GazeUtilityLibrary.Tracker.MouseTracker, 181	CustomCalibrationLibrary.Models.CalibrationModel,
Tobii.Research.Addons.ScreenBasedCalibrationValid	dation, 78
208	CustomCalibrationLibrary.ViewModels.CalibrationFailedViewModel,
DriftCompensation	69
GazeUtilityLibrary.DataStructs.GazeData, 156	GazeUtilityLibrary.CalibrationDataError, 65
GazeUtilityLibrary.DriftCompensation, 124	GazeUtilityLibrary.GazeConfigError, 148
driftCompensation	GazeUtilityLibrary.GazeDataError, 164
GazeUtilityLibrary.Tracker.BaseTracker, 56	GazeUtilityLibrary.TrackerLogger, 226
DriftCompensationComputed	ErrorCode
GazeUtilityLibrary.Tracker.BaseTracker, 57	GazeControlLibrary, 28
DriftCompensationData	Execute

CustomCalibrationLibrary.Commands.CalibrationCon	
63	Label, 191
GazeToMouse.Commands.ExitApplicationCommand	•
132	ResetStartTime, 191
GazeToMouse.Commands.ResetDriftCompensationC	
199	GazeData
GazeToMouse.Commands.StartCalibrationCommand	, ,
219	Tobii.Research.Addons.CalibrationValidationPoint,
GazeToMouse.Commands.StartDriftCompensationCompensatio	ommand, 99
222	GazeData2d
GazeToMouse.Commands.StartValidationCommand,	GazeUtilityLibrary.DataStructs.GazeData2d, 158
224	GazeUtilityLibrary.DataStructs.GazeDataCollection,
GazeToMouse.Commands.UpdateDriftDeviationAngl	eCommand,62
230	GazeData3d
ExitApplicationCommand	GazeUtilityLibrary.DataStructs.GazeData3d, 159
GazeToMouse.Commands.ExitApplicationCommand	GazeUtilityLibrary.DataStructs.GazeDataCollection,
132	162
NotifylconViewModel, 188	GazeDataCollected
EyeData	CustomCalibrationLibrary.Models.CalibrationModel,
GazeUtilityLibrary.DataStructs.EyeData, 133	74
GazeUtilityLibrary.DataStructs.GazeDataCollection,	GazeDataCollection
162	GazeUtilityLibrary.DataStructs.GazeDataCollection,
EyeTrackerPro	161, 162
GazeUtilityLibrary.Tracker.EyeTrackerPro, 136	GazeDataCollectionFailed
F: 10 III - 1	CustomCalibrationLibrary.Models.CalibrationModel,
FinishCalibration	74
GazeUtilityLibrary.Tracker.BaseTracker, 50	GazeDataHandler
GazeUtilityLibrary.Tracker.EyeTrackerPro, 138	GazeUtilityLibrary.Tracker.BaseTracker, 50
GazeUtilityLibrary.Tracker.MouseTracker, 181	GazeDataReceived
FinishCalibrationAsync	GazeUtilityLibrary.Tracker.BaseTracker, 57
GazeUtilityLibrary.Tracker.BaseTracker, 50	GazeDirection
GazeUtilityLibrary.Tracker.EyeTrackerPro, 138	GazeUtilityLibrary.DataStructs.GazeData3d, 160
GazeUtilityLibrary.Tracker.MouseTracker, 181	GazeDistance
FinishValidation	GazeUtilityLibrary.DataStructs.GazeData3d, 160
GazeUtilityLibrary.Tracker.BaseTracker, 50	GazeOrigin
GazeUtilityLibrary.Tracker.EyeTrackerPro, 138	GazeUtilityLibrary.DataStructs.GazeData3d, 160
GazeUtilityLibrary.Tracker.MouseTracker, 182	GazeOutputValue
FixationPoint	. GazeUtilitvLibrarv.DataStructs. 33
CustomCalibrationLibrary.ViewModels.DriftCompens	ationViewModer, — The art of the
	CustomCalibrationLibrary.Models.CalibrationModel,
CustomCalibrationLibrary.Views.FixationPoint, 142 FrameColor	78
CustomCalibrationLibrary.Models.CalibrationModel,	CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel,
78	96
CustomCalibrationLibrary.ViewModels.ColoredViewN	Model GazeUtilityLibrary.DataStructs.GazeData2d, 158
107	GazeUtilityLibrary.DataStructs.GazeData3d, 160
	GazePointChanged
GazeUtilityLibrary.ConfigItem, 114	CustomCalibrationLibrary.Models.CalibrationModel,
GazeCalibrationData	80
GazeUtilityLibrary.DataStructs.GazeCalibrationData,	
143	GazeUtilityLibrary.DataStructs.DriftCompensationData,
GazeConfiguration	127
GazeUtilityLibrary.GazeConfiguration, 149	GazePosition3d
GazeControl, 28	GazeUtilityLibrary.DataStructs.DriftCompensationData,
GazeControl, 28 GazeControl.App, 35	127
GazeControlLibrary, 28	GazePositionAverage
ErrorCode, 28	GazeUtilityLibrary.DataStructs.CalibrationPoint, 85
LogLevel, 29	GazePositionAverageDelta
GazeControlLibrary.PipeCommand, 189	GazeUtilityLibrary.DataStructs.CalibrationPoint, 86
Galocontrollionary, i podominana, 100	Sacotinity ciorary, DataOff actor and anioration in Circle, CC

GazePositionLeft	CanExecute, 224
GazeUtilityLibrary.DataStructs.CalibrationPoint, 86	CanExecuteChanged, 225
GazePositionLeftDelta	Execute, 224
GazeUtilityLibrary.DataStructs.CalibrationPoint, 86	StartValidationCommand, 224
GazePositionRight	${f Gaze To Mouse. Commands. Update Drift Deviation Angle Command,}$
GazeUtilityLibrary.DataStructs.CalibrationPoint, 86	228
GazePositionRightDelta	CanExecute, 230
GazeUtilityLibrary.DataStructs.CalibrationPoint, 86	CanExecuteChanged, 231
GazeRecordingDisable	Execute, 230
GazeToMouse.App, 38	UpdateDriftDeviationAngleCommand, 230
···	GazeUtilityLibrary, 29
GazeToMouse.App, 39	ECalibrationDataError, 31
GazeToMouse, 29	EGazeConfigError, 31
GazeToMouse.App, 36	EGazeDataError, 31
App, 37	EOutputType, 31
	GazeUtilityLibrary.CalibrationDataError, 64
	Error, 65
CompensateDrift, 38	
CustomCalibrate, 38	GetCalibrationDataErrorString, 65
	GazeUtilityLibrary.Configltem, 107
GazeRecordingDisable, 38	BackgroundColor, 110
GazeRecordingEnable, 39	CalibrationAccuracyThreshold, 110
GetDriftDeviationAngle, 39	CalibrationLogColumnOrder, 110
LastTag, 40	CalibrationLogColumnTitle, 110
Loading, 39	CalibrationLogWriteOutput, 111
Logger, 40	CalibrationPoints, 111
MouseTrackingDisable, 39	CalibrationRetries, 111
MouseTrackingEnable, 39	ConfigItem, 110
ResetDriftCompensation, 40	ConfigName, 111
StartTime, 40	DataLogColumnOrder, 111
Tag, 40	DataLogColumnTitle, 111
Trialld, 41	DataLogCount, 112
GazeToMouse.Commands, 29	DataLogDisabledOnStartup, 112
GazeToMouse.Commands.ExitApplicationCommand,	DataLogFormatDiameter, 112
131	DataLogFormatNormalizedPoint, 112
CanExecute, 132	DataLogFormatOrigin, 112
CanExecuteChanged, 133	DataLogFormatTimeStamp, 112
Execute, 132	DataLogFormatTimeStampRelative, 113
ExitApplicationCommand, 132	DataLogFormatValidation, 113
GazeToMouse.Commands.ResetDriftCompensationComma	and, DataLogPath, 113
197	DataLogWriteOutput, 113
CanExecute, 198	DriftCompensationDispersionThreshold, 113
CanExecuteChanged, 199	DriftCompensationDispersionThresholdMax, 113
Execute, 199	DriftCompensationDurationThreshold, 114
ResetDriftCompensationCommand, 198	DriftCompensationTimer, 114
GazeToMouse.Commands.StartCalibrationCommand,	DriftCompensationWindowShow, 114
218	EnableSystraylcon, 114
CanExecute, 219	FrameColor, 114
CanExecuteChanged, 220	LicensePath, 114
Execute, 219	LoadingTimer, 115
StartCalibrationCommand, 219	MouseCalibrationHide, 115
GazeToMouse.Commands.StartDriftCompensationComman	
220	MouseControlHide, 115
CanExecute, 222	MouseStandardIconPath, 115
CanExecuteChanged, 222	ReadyTimer, 115
Execute, 222	ScreenArea, 116
StartDriftCompensationCommand, 221	TobiiApplicationPath, 116
GazeToMouse.Commands.StartValidationCommand,	TobiiCalibrate, 116
223	TobiiCalibrateArguments, 116

TrackerDevice, 116	YCoordLeft, 146
ValidationAccuracyThreshold, 116	YCoordRight, 146
ValidationDurationThreshold, 117	GazeUtilityLibrary.DataStructs.GazeData, 153
ValidationLogColumnOrder, 117	Combined, 156
ValidationLogColumnTitle, 117	DriftCompensation, 156
ValidationLogWriteOutput, 117	GazeData, 154, 155
ValidationPoints, 117	Left, 157
ValidationPrecisionThreshold, 117	Prepare, 156
ValidationRetries, 118	Right, 157
ValidationTimer, 118	Timestamp, 157
GazeUtilityLibrary.ConfigScreenArea, 118	TimestampReceived, 157
BottomLeft, 119	GazeUtilityLibrary.DataStructs.GazeData2d, 157
BottomRight, 119	GazeData2d, 158
Center, 119	GazePoint, 158
ConfigScreenArea, 119	IsGazePointValid, 158
Height, 120	GazeUtilityLibrary.DataStructs.GazeData3d, 159
TopLeft, 120	GazeData3d, 159
TopRight, 120	GazeDirection, 160
Width, 120	GazeDistance, 160
GazeUtilityLibrary.DataStructs, 32	GazeOrigin, 160
CalibrationOutputValue, 33	GazePoint, 160
GazeOutputValue, 33	IsGazeOriginValid, 160
ValidationOutputValue, 33	IsGazePointValid, 161
GazeUtilityLibrary.DataStructs.CalibrationPoint, 84	GazeUtilityLibrary.DataStructs.GazeDataCollection, 161
CalibrationPoint, 85	EyeData, 162
GazePositionAverage, 85	GazeData2d, 162
GazePositionAverageDelta, 86	GazeData3d, 162
GazePositionLeft, 86	GazeDataCollection, 161, 162
GazePositionLeftDelta, 86	GazeUtilityLibrary.DataStructs.GazeValidationData, 166
GazePositionRight, 86	AccuracyLeft, 168
GazePositionRightDelta, 86	AccuracyRight, 168
HasData, 86	AddPoint, 167
HasFailed, 87	GazeValidationData, 167
Index, 87	Points, 168
Position, 87	PrecisionLeft, 168
PropertyChanged, 87	PrecisionRight, 169
GazeUtilityLibrary.DataStructs.DriftCompensationData,	PrecisionRmsLeft, 169
126	PrecisionRmsRight, 169
Compensation, 127	GazeUtilityLibrary.DataStructs.GazeValidationPoint, 169
DriftCompensationData, 126	GazeValidationPoint, 170
GazePosition2d, 127	Point, 171
GazePosition3d, 127	Prepare, 170
GazeUtilityLibrary.DataStructs.EyeData, 133	Result, 171
EyeData, 133	GazeUtilityLibrary.DataStructs.LiveGazePoint, 173
IsPupilDiameterValid, 134	PropertyChanged, 174
PupilDiameter, 134	Visibility, 174
GazeUtilityLibrary.DataStructs.GazeCalibrationData,	X, 174
142	Y, 174
AccuracyLeft, 144	GazeUtilityLibrary.DataStructs.UserPositionData, 231
AccuracyRight, 144	PropertyChanged, 234
GazeCalibrationData, 143	UserPositionData, 233
Prepare, 144	XCoordLeft, 233
ValidityLeft, 145	XCoordRight, 233
ValidityRight, 145	YCoordLeft, 234
XCoord, 145	YCoordRight, 234
XCoordLeft, 145	ZCoordLeft, 234
XCoordRight, 145	ZCoordRight, 234
YCoord, 145	GazeUtilityLibrary.DriftCompensation, 124
•	,

DeviationAngle, 125	V2, 216
Dispersion, 125	V3, 216
DriftCompensation, 124	GazeUtilityLibrary.Tracker, 33
Q, 126	GazeUtilityLibrary.Tracker.BaseTracker, 43
Reset, 125	ApplyCalibration, 47
Start, 125	BaseTracker, 46
Update, 125	CollectCalibrationDataAsync, 47
GazeUtilityLibrary.GazeConfigError, 146	CollectValidationDataAsync, 47
Error, 148	ComputeValidation, 49
GetGazeConfigErrorString, 147	config, 55
GazeUtilityLibrary.GazeConfiguration, 148	DeviceName, 56
CleanupCalibrationOutputFile, 149	DeviceStatus, 46
CleanupGazeOutputFile, 149	dialogBoxTimer, 56
CleanupValidationOutputFile, 150	Dispose, 49
Config, 153	driftCompensation, 56
DumpCurrentConfigurationFile, 150	DriftCompensationComputed, 57
GazeConfiguration, 149	DriftCompensationEventHandler, 50
InitConfig, 150	DriftDeviationAngle, 57
PrepareCalibrationOutputFile, 151	FinishCalibration, 50
PrepareGazeOutputFile, 151	FinishCalibrationAsync, 50
PrepareValidationOutputFile, 151	FinishValidation, 50
WriteToCalibrationOutput, 152	GazeDataHandler, 50
WriteToGazeOutput, 152	GazeDataReceived, 57
WriteToValidationOutput, 152	GetFixationFrameCount, 51
GazeUtilityLibrary.GazeDataError, 163	GetUnitDirection, 51
Error, 164	InitCalibration, 51
GetGazeDataErrorString, 164	InitCalibrationAsync, 51
GazeUtilityLibrary.GazeError, 165	InitDriftCompensation, 52
ConvertToBinString, 165	InitValidation, 52
GazeUtilityLibrary.JsonConfigParser, 171	IsInitialised, 52
GetDefaultConfig, 172	IsReady, 52
JsonConfigParser, 171	logger, 56
ParseJsonConfig, 172	OnGazeDataReceived, 53
SerializeJsonConfig, 172	OnPropertyChanged, 53
GazeUtilityLibrary.MouseHider, 176	OnTrackerDisabled, 53
HideCursor, 177	OnTracker Disabled, 53 OnTracker Disabled Timeout, 54
MouseHider, 176	
ShowCursor, 177	OnTrackerEnabled, 54 OnUserPositionDataReceived, 54
GazeUtilityLibrary.ScreenArea, 199	PatternReplace, 54
BottomLeft, 204	PropertyChanged, 57
	ResetDriftCompensation, 55
BottomRight, 204 Center, 204	ScreenArea, 57
Dump, 202	screenArea, 56
GetIntersectionPoint, 202	StartDriftCompensation, 55
GetPoint2d, 203	
GetPoint2d, 203 GetPoint2dNormalized, 203	State, 57
GetPoint3d, 203	TrackerDisabled, 58 TrackerEnabled, 58
•	,
Height, 204	trackerMessageBox, 56
ScreenArea, 200	UserPositionDataHandler, 55
TopLeft, 204	UserPositionDataReceived, 58
TopRight, 205	GazeUtilityLibrary.Tracker.CalibrationOrigin, 81
Width, 205	CalibrationOrigin, 81
GazeUtilityLibrary.ScreenTriangle, 214	CalibrationPoint, 81
E1, 215	Left, 82
E2, 215	Right, 82
GetIntersectionPoint, 215	GazeUtilityLibrary.Tracker.EyeTrackerPro, 134
ScreenTriangle, 214	ApplyCalibration, 136
V1, 215	CollectCalibrationDataAsync, 137

CollectValidationDataAsync, 137	GazeToMouse.App, 39
Compute Validation, 137	GetFixationFrameCount
EyeTrackerPro, 136	GazeUtilityLibrary.Tracker.BaseTracker, 51
FinishCalibration, 138	GazeUtilityLibrary.Tracker.EyeTrackerPro, 138
FinishCalibrationAsync, 138	GazeUtilityLibrary.Tracker.MouseTracker, 182
FinishValidation, 138	GetGazeConfigErrorString
GetFixationFrameCount, 138	GazeUtilityLibrary.GazeConfigError, 147
GetUnitDirection, 139	GetGazeDataErrorString
InitCalibration, 139	GazeUtilityLibrary.GazeDataError, 164
InitCalibrationAsync, 139	GetIntersectionPoint
InitDriftCompensation, 139	GazeUtilityLibrary.ScreenArea, 202
InitValidation, 140	GazeUtilityLibrary.ScreenTriangle, 215
IsInitialised, 140	GetPoint2d
IsLicenseOk, 140	GazeUtilityLibrary.ScreenArea, 203
PatternReplace, 140	GetPoint2dNormalized
GazeUtilityLibrary.Tracker.MouseTracker, 177	GazeUtilityLibrary.ScreenArea, 203
ApplyCalibration, 180	GetPoint3d
CollectCalibrationDataAsync, 180	GazeUtilityLibrary.ScreenArea, 203
	GetUnitDirection
CollectValidationDataAsync, 180	GazeUtilityLibrary.Tracker.BaseTracker, 51
ComputeValidation, 181	GazeUtilityLibrary.Tracker.EyeTrackerPro, 139
Dispose, 181	GazeUtilityLibrary.Tracker.MouseTracker, 182
FinishCalibration, 181	dazeotinty Library. Hacker. Woude Hacker, 102
FinishCalibrationAsync, 181	HasData
FinishValidation, 182	GazeUtilityLibrary.DataStructs.CalibrationPoint, 86
GetFixationFrameCount, 182	HasFailed
GetUnitDirection, 182	GazeUtilityLibrary.DataStructs.CalibrationPoint, 87
InitCalibration, 183	Height
InitCalibrationAsync, 183	GazeUtilityLibrary.ConfigScreenArea, 120
InitDriftCompensation, 183	GazeUtilityLibrary.ScreenArea, 204
InitValidation, 183	HideCursor
MouseTracker, 179	GazeUtilityLibrary.MouseHider, 177
Start, 183	auzootiiity ziotat y.iwodoot iidot, 1777
Stop, 184	Index
GazeUtilityLibrary.TrackerLogger, 225	CustomCalibrationLibrary.Models.CalibrationModel,
Debug, 226	78
DumpFatal, 226	CustomCalibrationLibrary.ViewModels.Monitor,
Error, 226	175
Info, 227	GazeUtilityLibrary.DataStructs.CalibrationPoint, 87
TrackerLogger, 226	Info
Warning, 227	GazeUtilityLibrary.TrackerLogger, 227
GazeUtilityLibrary.TrackerMessageBox, 227	InitCalibration
GazeValidationData	GazeUtilityLibrary.Tracker.BaseTracker, 51
GazeUtilityLibrary.DataStructs.GazeValidationData,	GazeUtilityLibrary.Tracker.EyeTrackerPro, 139
167	GazeUtilityLibrary.Tracker.MouseTracker, 183
GazeValidationPoint	InitCalibrationAsync
GazeUtilityLibrary.DataStructs.GazeValidationPoint,	GazeUtilityLibrary.Tracker.BaseTracker, 51
170	GazeUtilityLibrary.Tracker.EyeTrackerPro, 139
GazeVisibilityCommand	GazeUtilityLibrary.Tracker.MouseTracker, 183
CustomCalibrationLibrary.ViewModels.CalibrationRe	
96	•
GetBrush	GazeUtilityLibrary.GazeConfiguration, 150
CustomCalibrationLibrary.Extensions.BrushExtensio	InitDriftCompensation n, GazeUtilityLibrary.Tracker.BaseTracker, 52
59	GazeUtilityLibrary.Tracker.EyeTrackerPro, 139
GetCalibrationDataErrorString	
	GazeUtilityLibrary.Tracker.MouseTracker, 183
GazeUtilityLibrary.CalibrationDataError, 65	InitValidation Gazal Hillity Library Tracker Page Tracker, 52
GetDefaultConfig	GazeUtilityLibrary.Tracker.BaseTracker, 52
GazeUtilityLibrary.JsonConfigParser, 172	GazeUtilityLibrary.Tracker.EyeTrackerPro, 140
GetDriftDeviationAngle	GazeUtilityLibrary.Tracker.MouseTracker, 183

IsGazeOriginValid	GazeUtilityLibrary.ConfigItem, 115
GazeUtilityLibrary.DataStructs.GazeData3d, 160	MouseTracker
IsGazePointValid	GazeUtilityLibrary.Tracker.MouseTracker, 179
GazeUtilityLibrary.DataStructs.GazeData2d, 158	MouseTrackingDisable
GazeUtilityLibrary.DataStructs.GazeData3d, 161	GazeToMouse.App, 39
IsInitialised	MouseTrackingEnable
GazeUtilityLibrary.Tracker.BaseTracker, 52	GazeToMouse.App, 39
GazeUtilityLibrary.Tracker.EyeTrackerPro, 140	
IsLicenseOk	Name
GazeUtilityLibrary.Tracker.EyeTrackerPro, 140	CustomCalibrationLibrary.ViewModels.Monitor,
IsPupilDiameterValid	176
GazeUtilityLibrary.DataStructs.EyeData, 134	NextCalibrationPoint
IsReady	CustomCalibrationLibrary.Models.CalibrationModel,
GazeUtilityLibrary.Tracker.BaseTracker, 52	74
	NotifylconViewModel, 186
JsonConfigParser	DriftDeviationAngle, 188
GazeUtilityLibrary.JsonConfigParser, 171	ExitApplicationCommand, 188
	NotifylconViewModel, 188
Label	PropertyChanged, 189
GazeControlLibrary.PipeCommand, 191	ResetDriftCompensationCommand, 188
LastStatus	StartCalibrationCommand, 188
CustomCalibrationLibrary.Models.CalibrationModel,	StartDriftCompensationCommand, 189
78	StartValidationCommand, 189
LastTag	UpdateDriftDeviationAngleCommand, 189
GazeToMouse.App, 40	
LeaveValidationMode	. Offset
Tobii.Research.Addons.ScreenBasedCalibrationValid	dation, CustomCalibrationLibrary.Converters.PositionConverter,
208	194
Left	OffsetProperty
GazeUtilityLibrary.DataStructs.GazeData, 157	CustomCalibrationLibrary.Converters.PositionConverter,
GazeUtilityLibrary.Tracker.CalibrationOrigin, 82	194
LicensePath	OnCalibrationEvent
GazeUtilityLibrary.ConfigItem, 114	CustomCalibrationLibrary.Models.CalibrationModel,
Loading	74
GazeToMouse.App, 39	OnGazeDataReceived
LoadingTimer	GazeUtilityLibrary.Tracker.BaseTracker, 53
GazeUtilityLibrary.ConfigItem, 115	OnGazeToggle
Logger	CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel,
GazeToMouse.App, 40	95
logger	OnPropertyChanged
GazeUtilityLibrary.Tracker.BaseTracker, 56	GazeUtilityLibrary.Tracker.BaseTracker, 53
LogLevel	OnTrackerDisabled
GazeControlLibrary, 29	GazeUtilityLibrary.Tracker.BaseTracker, 53
Monitor	OnTrackerDisabledTimeout
Monitor Custom Calibration Library Visual Madela Manitar	GazeUtilityLibrary.Tracker.BaseTracker, 54
CustomCalibrationLibrary.ViewModels.Monitor, 175	OnTrackerEnabled
Monitors	GazeUtilityLibrary.Tracker.BaseTracker, 54
CustomCalibrationLibrary.ViewModels.ScreenSelect	
213	GazeUtilityLibrary.Tracker.BaseTracker, 54
MouseCalibrationHide	dazootimy ziorary. Hadion. Bado Hadion, or
	ParseJsonConfig
GazeUtilityLibrary.ConfigItem, 115 MouseControl	GazeUtilityLibrary.JsonConfigParser, 172
GazeUtilityLibrary.Configltem, 115	PatternReplace
MouseControlHide	GazeUtilityLibrary.Tracker.BaseTracker, 54
	GazeUtilityLibrary.Tracker.BaseTrackerPro, 140
GazeUtilityLibrary.ConfigItem, 115 MouseHider	PipeCommand
	·
GazeUtilityLibrary.MouseHider, 176 MouseStandardIconPath	GazeControlLibrary.PipeCommand, 190 Point
เพอนอยอเลเนลเนเอยเเาสแเ	i Oilit

GazeUtilityLibrary.DataStructs.GazeValidationPoint,	80
171	CustomCalibrationLibrary.ViewModels.CalibrationFailedViewModel,
PointColor	69
	intView Models. Calibration Library. View Models. Calibration Result View Model,
89 Painta	97 Custom Calibration Library View Madela Validation Beauty View Madel
Points CustomCalibrationLibrary Models CalibrationModel	CustomCalibrationLibrary.ViewModels.ValidationResultViewModel, 242
CustomCalibrationLibrary.Models.CalibrationModel, 78	GazeUtilityLibrary.DataStructs.CalibrationPoint, 87
GazeUtilityLibrary.DataStructs.GazeValidationData,	GazeUtilityLibrary.DataStructs.LiveGazePoint, 174
168	GazeUtilityLibrary.DataStructs.UserPositionData,
Tobii.Research.Addons.CalibrationValidationResult,	234
102	GazeUtilityLibrary.Tracker.BaseTracker, 57
Position	NotifylconViewModel, 189
GazeUtilityLibrary.DataStructs.CalibrationPoint, 87	PupilDiameter
PrecisionLeft	GazeUtilityLibrary.DataStructs.EyeData, 134
Gaze Utility Library. Data Structs. Gaze Validation Data,	Q
168	GazeUtilityLibrary.DriftCompensation, 126
PrecisionLeftEye	dazeotimyLibrary.Dimoompensation, 120
Tobii.Research.Addons.CalibrationValidationPoint,	ReadyTimer
99 Provision Dight	GazeUtilityLibrary.ConfigItem, 115
PrecisionRight	RedoCalibrationPoint
GazeUtilityLibrary.DataStructs.GazeValidationData, 169	Custom Calibration Library. Models. Calibration Model,
PrecisionRightEye	76
Tobii.Research.Addons.CalibrationValidationPoint,	RedoTimerVisibility
99	CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel,
PrecisionRmsLeft	96 CustomCalibrationLibrary.ViewModels.ValidationResultViewModel,
Gaze Utility Library. Data Structs. Gaze Validation Data,	241
169	RemainingSec
PrecisionRMSLeftEye	CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel,
Tobii.Research.Addons.CalibrationValidationPoint,	97
99	Custom Calibration Library. View Models. Validation Result View Model,
PrecisionRmsRight	241
GazeUtilityLibrary.DataStructs.GazeValidationData, 169	Reset
PrecisionRMSRightEye	GazeUtilityLibrary.DriftCompensation, 125
Tobii.Research.Addons.CalibrationValidationPoint,	ResetDriftCompensation
100	GazeToMouse.App, 40
PrecisionThreshold	GazeUtilityLibrary.Tracker.BaseTracker, 55 ResetDriftCompensationCommand
CustomCalibrationLibrary.Models.CalibrationModel,	GazeToMouse.Commands.ResetDriftCompensationCommand,
79	198
Prepare	NotifyIconViewModel, 188
Gaze Utility Library. Data Structs. Gaze Calibration Data,	ResetStartTime
144	GazeControlLibrary.PipeCommand, 191
GazeUtilityLibrary.DataStructs.GazeData, 156	Result
GazeUtilityLibrary.DataStructs.GazeValidationPoint, 170	GazeUtilityLibrary.DataStructs.GazeValidationPoint,
PrepareCalibration	171
CustomCalibrationLibrary.Models.CalibrationModel,	Tobii.Research.Addons.ScreenBasedCalibrationValidation, 209
76	Retries
Prepare Calibration Output File	CustomCalibrationLibrary.Models.CalibrationModel,
GazeUtilityLibrary.GazeConfiguration, 151	79
PrepareGazeOutputFile	RetryCount
GazeUtilityLibrary.GazeConfiguration, 151	CustomCalibrationLibrary.Models.CalibrationModel,
PrepareValidationOutputFile	79
GazeUtilityLibrary.GazeConfiguration, 151	Right
PropertyChanged	GazeUtilityLibrary.DataStructs.GazeData, 157
CustomCalibrationLibrary.Models.CalibrationModel,	GazeUtilityLibrary.Tracker.CalibrationOrigin, 82

ScreenArea	Tobii.Research.Addons.ScreenBasedCalibrationValidation,
GazeUtilityLibrary.ConfigItem, 116	209
GazeUtilityLibrary.ScreenArea, 200	Status
GazeUtilityLibrary.Tracker.BaseTracker, 57	CustomCalibrationLibrary.Models.CalibrationModel,
screenArea	79
GazeUtilityLibrary.Tracker.BaseTracker, 56	Stop
ScreenBasedCalibrationValidation	GazeUtilityLibrary.Tracker.MouseTracker, 184
Tobii.Research.Addons.ScreenBasedCalibrationValid	പ്പ്ലിക്ക്യessVisibility
207	CustomCalibrationLibrary.ViewModels.CalibrationResultViewModel,
ScreenSelection	97
CustomCalibrationLibrary.Views.ScreenSelection,	CustomCalibrationLibrary.ViewModels.ValidationResultViewModel,
211	241
ScreenSelectionViewModel	
CustomCalibrationLibrary.ViewModels.ScreenSelecti	. Tag ion viewModel.
212	Gaze rowouse.App, 40
0 0 11 1 0 1	TimedOut
CustomCalibrationLibrary ViewModels ScreenSelecti	Tobii.Research.Addons.CalibrationValidationPoint, ionViewModel. 100
213	100
ScreenTriangle	Timestamp
GazeUtilityLibrary.ScreenTriangle, 214	GazeUtilityLibrary.DataStructs.GazeData, 157
SerializeJsonConfig	TimestampReceived
-	GazeUtilityLibrary.DataStructs.GazeData, 157
GazeUtilityLibrary.JsonConfigParser, 172 SetBrush	Tobii, 34
Settinisti	Tobii.Research, 34
CustomCalibrationLibrary.Extensions.BrushExtension	ⁿ Tobii.Research.Addons, 34
59	Tobii.Research.Addons.CalibrationValidationPoint, 97
SetCalibrationResult	AccuracyLeftEye, 98
CustomCalibrationLibrary.Models.CalibrationModel,	AccuracyRightEye, 99
76	Coordinates, 99
ShowCursor	GazeData, 99
GazeUtilityLibrary.MouseHider, 177	PrecisionLeftEye, 99
ShowMouse, 34	PrecisionRightEye, 99
ShowMouse.App, 41	PrecisionRMSLeftEye, 99
Spinner	PrecisionRMSRightEye, 100
CustomCalibrationLibrary.Views.Spinner, 217	TimedOut, 100
Start	ToString, 98
GazeUtilityLibrary.DriftCompensation, 125	Tobii.Research.Addons.CalibrationValidationResult, 100
GazeUtilityLibrary.Tracker.MouseTracker, 183	AverageAccuracyLeftEye, 101
StartCalibrationCommand	AverageAccuracyRightEye, 101
GazeToMouse.Commands.StartCalibrationCommand	
219	AveragePrecisionRightEye, 101
NotifyIconViewModel, 188	AveragePrecisionRMSLeftEye, 102
StartCollectingData	AveragePrecisionRMSRightEye, 102
Tobii.Research.Addons.ScreenBasedCalibrationValid	dation.Points 102
209	
StartDriftCompensation	ToString, 101
GazeUtilityLibrary.Tracker.BaseTracker, 55	Tobii.Research.Addons.ScreenBasedCalibrationValidation,
StartDriftCompensationCommand	205
GazeToMouse.Commands.StartDriftCompensationC	Compute, 208
221	Dispose, 208
NotifylconViewModel, 189	EnterValidationMode, 208
StartTime	LeaveValidationMode, 208
GazeToMouse.App, 40	Result, 209
StartValidationCommand	ScreenBasedCalibrationValidation, 207
GazeToMouse.Commands.StartValidationCommand	•
224	State, 209
NotifylconViewModel, 189	ToString, 209
State	ValidationState, 207
Gazel Itilityl ihrary Tracker BaseTracker, 57	Tobii Research Addons Litility 34

TobiiApplicationPath	CustomCalibrationLibrary.Models.CalibrationModel,
GazeUtilityLibrary.ConfigItem, 116	80
TobiiCalibrate, 34	UserPositionGuideViewModel
GazeUtilityLibrary.ConfigItem, 116	CustomCalibrationLibrary.ViewModels.UserPositionGuideViewModel
TobiiCalibrate.App, 42	237
TobiiCalibrateArguments	
GazeUtilityLibrary.ConfigItem, 116	V1
TopLeft	GazeUtilityLibrary.ScreenTriangle, 215
GazeUtilityLibrary.ConfigScreenArea, 120	V2
GazeUtilityLibrary.ScreenArea, 204	GazeUtilityLibrary.ScreenTriangle, 216
TopRight	V3
GazeUtilityLibrary.ConfigScreenArea, 120	GazeUtilityLibrary.ScreenTriangle, 216
GazeUtilityLibrary.ScreenArea, 205	ValidationAccuracyThreshold
ToString	GazeUtilityLibrary.ConfigItem, 116
Tobii.Research.Addons.CalibrationValidationPoint,	ValidationCloseCommand
98	CustomCalibrationLibrary.ViewModels.ValidationResultViewModel,
	242
Tobii.Research.Addons.CalibrationValidationResult,	ValidationData
101	dation, CustomCalibrationLibrary.Models.CalibrationModel,
	79
209	CustomCalibrationLibrary.ViewModels.ValidationResultViewModel,
TrackerDevice	242
GazeUtilityLibrary.ConfigItem, 116	ValidationDurationThreshold
TrackerDisabled	
GazeUtilityLibrary.Tracker.BaseTracker, 58	GazeUtilityLibrary.ConfigItem, 117
TrackerEnabled	ValidationLogColumnOrder
GazeUtilityLibrary.Tracker.BaseTracker, 58	GazeUtilityLibrary.ConfigItem, 117
TrackerLogger	ValidationLogColumnTitle
GazeUtilityLibrary.TrackerLogger, 226	GazeUtilityLibrary.ConfigItem, 117
trackerMessageBox	ValidationLogWriteOutput
GazeUtilityLibrary.Tracker.BaseTracker, 56	GazeUtilityLibrary.ConfigItem, 117
Trialld	ValidationOutputValue
GazeControlLibrary.PipeCommand, 191	GazeUtilityLibrary.DataStructs, 33
GazeToMouse.App, 41	ValidationPoints
FF)	GazeUtilityLibrary.ConfigItem, 117
Update	ValidationPrecisionThreshold
GazeUtilityLibrary.DriftCompensation, 125	GazeUtilityLibrary.ConfigItem, 117
UpdateDriftDeviationAngleCommand	ValidationRestartCommand
•	leCom@astdmCalibrationLibrary.ViewModels.ValidationResultViewModel,
230	242
NotifylconViewModel, 189	ValidationResult
UpdateGazePoint	CustomCalibrationLibrary.Views.ValidationResult,
CustomCalibrationLibrary.Models.CalibrationModel,	239
76	ValidationResultViewModel
UserPosition	CustomCalibrationLibrary.ViewModels.ValidationResultViewModel,
CustomCalibrationLibrary.ViewModels.UserPositionC	·
238	ValidationRetries
UserPositionData	
	GazeUtilityLibrary.ConfigItem, 118
GazeUtilityLibrary.DataStructs.UserPositionData,	ValidationState
233	Tobii.Research.Addons.ScreenBasedCalibrationValidation,
UserPositionDataHandler	207
GazeUtilityLibrary.Tracker.BaseTracker, 55	ValidationTimer
UserPositionDataReceived	GazeUtilityLibrary.ConfigItem, 118
GazeUtilityLibrary.Tracker.BaseTracker, 58	ValidityLeft
UserPositionGuide	GazeUtilityLibrary.DataStructs.GazeCalibrationData,
Custom Calibration Library. Models. Calibration Model,	145
79	ValidityRight
Custom Calibration Library. Views. User Position Guide,	Gaze Utility Library. Data Structs. Gaze Calibration Data,
235	145
UserPositionGuideChanged	Visibility

```
GazeUtilityLibrary.DataStructs.LiveGazePoint, 174
Warning
     GazeUtilityLibrary.TrackerLogger, 227
Width
     GazeUtilityLibrary.ConfigScreenArea, 120
     GazeUtilityLibrary.ScreenArea, 205
WriteToCalibrationOutput
     GazeUtilityLibrary.GazeConfiguration, 152
WriteToGazeOutput
     GazeUtilityLibrary.GazeConfiguration, 152
WriteToValidationOutput
     GazeUtilityLibrary.GazeConfiguration, 152
     GazeUtilityLibrary.DataStructs.LiveGazePoint, 174
XCoord
     GazeUtilityLibrary.DataStructs.GazeCalibrationData,
XCoordLeft
     GazeUtilityLibrary.DataStructs.GazeCalibrationData,
     GazeUtilityLibrary.DataStructs.UserPositionData,
          233
XCoordRight
     GazeUtilityLibrary.DataStructs.GazeCalibrationData,
     Gaze Utility Library. Data Structs. User Position Data,\\
          233
     GazeUtilityLibrary.DataStructs.LiveGazePoint, 174
     GazeUtilityLibrary.DataStructs.GazeCalibrationData,
          145
YCoordLeft
     GazeUtilityLibrary.DataStructs.GazeCalibrationData,
     GazeUtilityLibrary.DataStructs.UserPositionData,
          234
YCoordRight
     GazeUtilityLibrary.DataStructs.GazeCalibrationData,
     GazeUtilityLibrary.DataStructs.UserPositionData,
          234
ZCoordLeft
     GazeUtilityLibrary.DataStructs.UserPositionData,
          234
ZCoordRight
     GazeUtilityLibrary.DataStructs.UserPositionData,
```