MainProcess - [INFO] os\_utils: Disabling idle sleep not supported on this OS version.

player - [ERROR] player\_methods: No valid dir supplied (C:\Users\Administrator\Desktop\pupil\_v1.8-26-g5fe9bde\_windows\_x64\pupil\_player\_windows\_x64\_v1.8-26-g5fe9bde\pupil\_player.exe)

player - [INFO] launchables.player: Session setting are from a different version of this app. I will not use those.

player - [INFO] launchables.player: Starting new session with 'C:\Users\Administrator\Desktop\Phase-6\20180807091028691'

player - [INFO] player\_methods: Updating meta info

player - [INFO] player\_methods: Converting Pupil Mobile recording to v0.9.4 format

player - [INFO] player\_methods: Creating "audio\_timestamps.npy"

player - [INFO] player\_methods: Renaming "audio\_00010000.mp4" to "audio.mp4"

player - [INFO] player\_methods: Creating "eye0\_timestamps.npy"

player - [INFO] player\_methods: Renaming "Pupil Cam1 ID0.mjpeg" to "eye0.mjpeg"

player - [WARNING] libav.mjpeg: Format mjpeg detected only with low score of 25, misdetection possible!

player - [INFO] camera\_models: No user calibration found for camera Pupil Cam1 ID2 at resolution (1280, 720)

player - [INFO] camera\_models: Loading pre-recorded calibration

player - [INFO] camera\_models: Calibration for camera world at resolution (1280, 720) saved to C:\Users\Administrator\Desktop\Phase-6\20180807091028691\world.intrinsics

player - [INFO] player\_methods: Creating "world\_timestamps.npy"

player - [INFO] player\_methods: Renaming "Pupil Cam1 ID2.mjpeg" to "world.mjpeg"

player - [INFO] player\_methods: Creating "pupil\_data"

player - [INFO] player\_methods: Updating meta info

player - [INFO] player\_methods: Updating recording from v0.9.4 to v0.9.13

player - [INFO] player\_methods: Updating meta info

player - [INFO] player\_methods: Updating recording from v0.9.13 to v0.9.15

player - [INFO] player\_methods: Updating meta info

player - [INFO] player\_methods: Updating recording from v0.9.15 to v1.3

player - [INFO] player\_methods: Updating meta info

player - [INFO] player\_methods: Updating recording from v1.3 to v1.4

player - [INFO] player\_methods: Updating meta info

player - [INFO] player\_methods: Checking for world-less recording

player - [INFO] player\_methods: Updating recording from v1.4 to v1.8

player - [INFO] player\_methods: Updating meta info

player - [INFO] video\_capture: Install pyrealsense to use the Intel RealSense backend

player - [INFO] launchables.player: Application Version: 1.8.26

player - [INFO] launchables.player: System Info: User: Administrator, Platform: Windows, Machine: CELLAP034, Release: 10, Version: 10.0.10586

player - [INFO] camera\_models: Previously recorded calibration found and loaded!

player - [INFO] launchables.player: Session setting are a different version of this app. I will not use those.

Setting volume 1.0

args = volume=1.0:precision=float

player - [INFO] launchables.player: Process shutting down.

player - [INFO] launchables.player: Starting new session with 'C:\Users\Administrator\Desktop\Phase-6\20180807085121519'

player - [INFO] player\_methods: Updating meta info

player - [INFO] player\_methods: Converting Pupil Mobile recording to v0.9.4 format

player - [INFO] player\_methods: Creating "audio\_timestamps.npy"

player - [INFO] player\_methods: Renaming "audio\_00010000.mp4" to "audio.mp4"

player - [INFO] player\_methods: Creating "eye0\_timestamps.npy"

player - [INFO] player\_methods: Renaming "Pupil Cam1 ID0.mjpeg" to "eye0.mjpeg"

player - [WARNING] libav.mjpeg: Format mjpeg detected only with low score of 25, misdetection possible!

player - [INFO] camera\_models: No user calibration found for camera Pupil Cam1 ID2 at resolution (1280, 720)

player - [INFO] camera\_models: Loading pre-recorded calibration

player - [INFO] camera\_models: Calibration for camera world at resolution (1280, 720) saved to C:\Users\Administrator\Desktop\Phase-6\20180807085121519\world.intrinsics

player - [INFO] player\_methods: Creating "world\_timestamps.npy"

player - [INFO] player\_methods: Renaming "Pupil Cam1 ID2.mjpeg" to "world.mjpeg"

player - [INFO] player\_methods: Creating "pupil\_data"

player - [INFO] player\_methods: Updating meta info

player - [INFO] player\_methods: Updating recording from v0.9.4 to v0.9.13

player - [INFO] player\_methods: Updating meta info

player - [INFO] player\_methods: Updating recording from v0.9.13 to v0.9.15

player - [INFO] player\_methods: Updating meta info

player - [INFO] player\_methods: Updating recording from v0.9.15 to v1.3

player - [INFO] player\_methods: Updating meta info

player - [INFO] player\_methods: Updating recording from v1.3 to v1.4

player - [INFO] player\_methods: Updating meta info

player - [INFO] player\_methods: Checking for world-less recording

player - [INFO] player\_methods: Updating recording from v1.4 to v1.8

player - [INFO] player\_methods: Updating meta info

player - [INFO] video\_capture: Install pyrealsense to use the Intel RealSense backend

player - [INFO] launchables.player: Application Version: 1.8.26

player - [INFO] launchables.player: System Info: User: Administrator, Platform: Windows, Machine: CELLAP034, Release: 10, Version: 10.0.10586

player - [INFO] camera\_models: Previously recorded calibration found and loaded!

Setting volume 1.0

args = volume=1.0:precision=float