libgac v0.2.0

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# **GAC - Gaze Analysis C Library**

This is a pure C library to perform basic gaze analysis.

#### Features:

- · Sample filtering with moving average
- Sample gap fill-in through linear interpolation (lerp)
- · Fixation detection with I-DT algorithm
- · Saccade detection with I-VT algorithm

#### **Quick Start**

Initialise the gaze analysis handler:

```
gac_t h;
gac_init( &h, NULL );
```

To parse gaze data for fixations and saccades, for each new sample do the following:

At the end, destroy the gaze analysis handler:

```
gac_destroy( &h );
```

### **Basic Concept**

The library provides several functions to work with gaze data. The easiest approach is to use the functions gaccample\_window\_\* as these maintain their own sample window and noise and gap filters can be configured through the gac\_filter\_paramter\_t structure.

Alternatively it is possible to manually maintain a sample window and work with each filter individually. This means filter structures have to be created and destroyed manually and filtering has to be applied manually to a custom sample window. Refer to the API for more information.

#### **Detection Algorithm**

Fixations are detected with the I-DT algorithm (Salvucci & Goldberg 2000). Saccades are detected with the I-VT algorithm (Salvucci & Goldberg 2000).

Note that the resulting fixations and saccades will **not** fit together perfectly (e.g. a saccade follows a fixation and vice versa) because

- 1. both algorithms work with their own parameters which will most likely lead to gaps (data which is neither classified as part of a fixation nor saccade)
- 2. gaze data may be a recording of a smooth pursuit
- 3. gaps in the gaze data because of blinks or other data loss

For more details on the filter parameter options refer to the API documentation.

#### **Filters**

Optionally the gaze data is processed by

- 1. a moving average filter which computes the average of all samples in the filters own sliding window. Sample annotations (e.g. the label, trial ID, and timestamps) are copied from the data sample in the middle of the sliding window.
- 2. a gap fill-in filter where data samples are filled into gaps using linear interpolation.

For more details on the filter parameter options refer to the API documentation.

#### 3d vs 2d Data

All calculations are performed on 3d data. If only 2d data is available this library cannot be used (yet). The reason for this is that with 3d data it is possible to compute an accurate dispersion and velocity threshold based on the distance of the gaze origin to the gaze point. For 2d data the dispersion and velocity threshold would need to be estimated based on the measured data which is not (yet) supported by the library.

However, it is possible to provide 2d data alongside 3d data for each data sample which will propagated to fixation and saccade result structures. To add 2d data for each sample instead of the function gac\_sample\_window\_update() use gac\_sample\_window\_update\_screen().

If 2d data is not available it is possible to compute it from 3d data. gac\_sample\_window\_update()
does this automatically if the screen location is defined. To define the screen location use the function gac\_set\_screen().

#### Sample annotations

Each sample has two fields available for custom data annotation:

- trial\_id: expects an integer number and can be used to e.g. associate a data point to a trial.
- label: expects a string and can be used to e.g. describe the currently displayed stimuli.

The annotations are propagated to the fixation and saccade result structures.

Further, each sample has two additional timestamp fields for onset information of the annotations:

- trial\_onset: the amount of milliseconds since the last change in the field trial\_id.
- label\_onset: the amount of milliseconds since the last change in the field label.

# **Building the library on Linux (Ubuntu)**

In order to build the library the following packages are required:

```
sudo apt install build-essential
sudo apt install autoconf autogen libtool
```

#### To build the library use the commands

```
autoreconf --install ./configure
```

#### To build and run tests use

cd test

#### To build and run the example use

cd example make make run

# **Building the library on Windows**

Build the library on windows with msys2. Once installed start msys2.exe.

Some dependencies need to be installed. To do this type the following commands:

```
pacman -Syyu
pacman -Sy mingw-w64-x86_64-gcc
pacman -Sy autogen autoconf automake libtool
```

#### Finally, to build the library type

make

#### Build the example with the following commands:

```
cd example make
```

To run the example make sure that the system knows the location of msys2. dll (either by adding the location to the PATH or by copying the file to the example folder). Run the example by starting example.exe.

# Changelog

# v0.2.0 (latest)

### **New Features**

- Add support for screen resolution (internally 2d coordinates are still stored as normalized values).
- Allow to define area of interests (AOI) and perform a basic analysis based on fixations and saccades.

# **Improvements**

- · Add MPL license.
- · Add this changelog.
- · Use a minimalistic include approach with cglm instead of including everything.
- Split code into individual file pairs (.c and .h) to separate concerns.

# **Bug Fixes**

• Fix doxygen configuration.

# v0.1.1

Initial release.

6 Changelog

# **Data Structure Index**

# 3.1 Data Structures

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# **Data Structure Documentation**

# 5.1 gac\_aoi\_analysis\_t Struct Reference

```
#include <gac_aoi_analysis.h>
```

#### **Data Fields**

- void \* \_me
- · uint32\_t aoi\_visited\_before\_count
- · uint32 t fixation count
- uint32\_t enter\_saccade\_count
- · double fixation\_count\_relative
- double dwell\_time
- double dwell\_time\_relative
- gac\_fixation\_t first\_fixation
- gac\_saccade\_t first\_saccade

#### 5.1.1 Detailed Description

A structure holding the AOI analysis results. gac\_aoi\_analysis\_s

#### 5.1.2 Field Documentation

#### 5.1.2.1 me

void\* gac\_aoi\_analysis\_t::\_me

Self-pointer to allocated structure for memory management.

#### 5.1.2.2 aoi\_visited\_before\_count

uint32\_t gac\_aoi\_analysis\_t::aoi\_visited\_before\_count

The number of different AOIs visited before the first fixation hit this AOI.

#### 5.1.2.3 dwell\_time

double gac\_aoi\_analysis\_t::dwell\_time

The sum of all fixation durations on the AOI.

#### 5.1.2.4 dwell\_time\_relative

```
double gac_aoi_analysis_t::dwell_time_relative
```

The relative trial time spent on the AOI. 1 is the sum of all fixation durations within the trial interest period. The trial interest period corresponds to all samples with the same trial ID.

#### 5.1.2.5 enter\_saccade\_count

```
uint32_t gac_aoi_analysis_t::enter_saccade_count The number of saccades entering the AOI.
```

#### 5.1.2.6 first fixation

```
gac_fixation_t gac_aoi_analysis_t::first_fixation
The first fixation on the AOI.
```

#### 5.1.2.7 first saccade

```
gac_saccade_t gac_aoi_analysis_t::first_saccade
The first saccade on the AOI.
```

#### 5.1.2.8 fixation count

```
uint32_t gac_aoi_analysis_t::fixation_count The number of fixations in this AOI.
```

#### 5.1.2.9 fixation count relative

```
double gac_aoi_analysis_t::fixation_count_relative
```

The relative number of fixations in this AOI where 1 is the number of all fixations within the trial interest period. The trial interest period corresponds to all samples with the same trial ID.

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

• include/gac\_aoi\_analysis.h

# 5.2 gac aoi collection analysis result t Struct Reference

```
#include <gac_aoi_collection_analysis.h>
```

#### Data Fields

```
    void * _me
    struct {
        char label [GAC_AOI_MAX_LABEL_LEN]
        gac_aoi_analysis_t analysis
        } items [GAC_AOI_MAX]
        uint32_t count
    } aois
```

• uint32\_t trial\_id

## 5.2.1 Detailed Description

```
A collection of AOIs.
gac_aoi_collection_analysis_result_s
```

#### 5.2.2 Field Documentation

#### 5.2.2.1 \_me

void\* gac\_aoi\_collection\_analysis\_result\_t::\_me
Self-pointer to allocated structure for memory management.

#### 5.2.2.2 aois

struct {  $\dots$  } gac\_aoi\_collection\_analysis\_result\_t::aois The collection of individual AOIs.

#### 5.2.2.3 count

uint32\_t gac\_aoi\_collection\_analysis\_result\_t::count The number of AOIs in the list.

#### 5.2.2.4 items

struct { ... } gac\_aoi\_collection\_analysis\_result\_t::items[GAC\_AOI\_MAX]
The aoi analysis list.

#### 5.2.2.5 trial\_id

uint32\_t gac\_aoi\_collection\_analysis\_result\_t::trial\_id

The trial ID associated to the analysis.

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

· include/gac aoi collection analysis.h

## 5.3 gac\_aoi\_collection\_analysis\_t Struct Reference

#include <gac\_aoi\_collection\_analysis.h>

#### **Data Fields**

- void \* \_me
- uint32\_t fixation\_count
- uint32\_t aoi\_visited\_count
- uint32\_t trial\_id
- · double dwell\_time

#### 5.3.1 Detailed Description

The AOI collection analysis data structure. gac\_aoi\_collection\_analysis\_s

#### 5.3.2 Field Documentation

#### 5.3.2.1 \_me

void\* gac\_aoi\_collection\_analysis\_t::\_me
Self-pointer to allocated structure for memory management.

#### 5.3.2.2 aoi\_visited\_count

uint32\_t gac\_aoi\_collection\_analysis\_t::aoi\_visited\_count
The number of visited aois.

#### 5.3.2.3 dwell\_time

double  $gac\_aoi\_collection\_analysis\_t::dwell\_time$  The summed duration of all fixations.

#### 5.3.2.4 fixation count

uint32\_t gac\_aoi\_collection\_analysis\_t::fixation\_count
The total fixation count.

#### 5.3.2.5 trial id

```
uint32_t gac_aoi_collection_analysis_t::trial_id
```

A number distingiushing one trial from another

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

• include/gac\_aoi\_collection\_analysis.h

# 5.4 gac\_aoi\_collection\_t Struct Reference

```
#include <gac_aoi_collection.h>
```

#### **Data Fields**

```
    void * _me
    struct {
        gac_aoi_t items [GAC_AOI_MAX]
        uint32_t count
    } aois
```

• gac\_aoi\_collection\_analysis\_t analysis

# 5.4.1 Detailed Description

A collection of AOIs. gac\_aoi\_collection\_s

#### 5.4.2 Field Documentation

#### 5.4.2.1 me

```
void* gac_aoi_collection_t::_me
```

Self-pointer to allocated structure for memory management.

#### 5.4.2.2 analysis

```
gac_aoi_collection_analysis_t gac_aoi_collection_t::analysis
The analysis data of the AOI collection.
```

#### 5.4.2.3 aois

```
struct { ... } gac_aoi_collection_t::aois
The collection of individual AOIs.
```

#### 5.4.2.4 count

```
uint32_t gac_aoi_collection_t::count
```

The number of AOIs in the list.

#### 5.4.2.5 items

```
gac_aoi_t gac_aoi_collection_t::items[GAC_AOI_MAX]
The aoi list.
```

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

• include/gac\_aoi\_collection.h

# 5.5 gac\_aoi\_t Struct Reference

```
#include <gac_aoi.h>
```

#### **Data Fields**

```
void * _me
vec2 ray_origin
float avg_edge_len
float resolution_x
float resolution_y
char label [GAC_AOI_MAX_LABEL_LEN]
struct {
    vec2 items [GAC_AOI_MAX_POINTS]
    uint32_t count
} points
struct {
    float x_min
    float x_max
    float y_min
    float y_max
} bounding_box
```

# • gac\_aoi\_analysis\_t analysis

#### 5.5.1 Detailed Description

An area of interest (AOI) structure. gac\_aoi\_s

#### 5.5.2 Field Documentation

```
5.5.2.1 _me

void* gac_aoi_t::_me

Self-pointer to allocated structure for memory management.
```

#### 5.5.2.2 analysis

```
gac_aoi_analysis_t gac_aoi_t::analysis
The analysis data of the AOI.
```

#### 5.5.2.3 avg\_edge\_len

```
float gac_aoi_t::avg_edge_len
The average length of an AOI edge.
```

#### 5.5.2.4 bounding\_box

```
struct { ... } gac_aoi_t::bounding_box
```

A axis aligned bounding box to quickly do a coars check if a point is outside the polygon.

#### 5.5.2.5 count

```
uint32_t gac_aoi_t::count
```

The number of points defining the AOI.

#### 5.5.2.6 items

```
vec2 gac_aoi_t::items[GAC_AOI_MAX_POINTS]
```

The point list.

#### 5.5.2.7 label

```
char gac_aoi_t::label[GAC_AOI_MAX_LABEL_LEN]
```

A label describing the aoi.

#### 5.5.2.8 points

```
struct { ... } gac_aoi_t::points
```

The points forming the AOI. At least 3 points are required for a valid AOI.

#### 5.5.2.9 ray\_origin

```
vec2 gac_aoi_t::ray_origin
```

An arbitary point outside the AOI.

#### 5.5.2.10 resolution\_x

```
\verb|float gac_aoi_t::resolution_x|\\
```

The width of the screen resolution.

### 5.5.2.11 resolution\_y

```
float gac_aoi_t::resolution_y
```

The height of the screen resolution.

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

• include/gac\_aoi.h

# 5.6 gac\_filter\_fixation\_t Struct Reference

```
#include <gac_filter_fixation.h>
```

#### **Data Fields**

- void \* me
- · double normalized\_dispersion\_threshold
- · double duration\_threshold
- · bool is\_collecting
- gac\_queue\_t window
- uint32 t new samples
- · double duration
- vec2 screen point
- vec3 point

#### 5.6.1 Detailed Description

The fixation filter structure holding filter parameters. gac\_filter\_fixation\_s

#### 5.6.2 Field Documentation

#### 5.6.2.1 me

void\* gac\_filter\_fixation\_t::\_me

Self-pointer to allocated structure for memory management.

#### 5.6.2.2 duration

double gac\_filter\_fixation\_t::duration

The fixation duration

#### 5.6.2.3 duration\_threshold

 $\label{thm:double_gac_filter_fixation_t::duration_threshold} \\ \textbf{The duration threashold}$ 

#### 5.6.2.4 is\_collecting

bool gac\_filter\_fixation\_t::is\_collecting

A flag indicating whether a fixation is ongoing.

#### 5.6.2.5 new\_samples

uint32\_t gac\_filter\_fixation\_t::new\_samples

Counter to keep track of new items in the parent queue.

#### 5.6.2.6 normalized\_dispersion\_threshold

double gac\_filter\_fixation\_t::normalized\_dispersion\_threshold

The pre-computed dispersion threshold at unit distance

#### 5.6.2.7 point

vec3 gac\_filter\_fixation\_t::point

The fixation point

#### 5.6.2.8 screen\_point

vec2 gac\_filter\_fixation\_t::screen\_point

The fixation screen point

#### 5.6.2.9 window

gac\_queue\_t gac\_filter\_fixation\_t::window

A pointer to the sample queue

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

• include/gac\_filter\_fixation.h

# 5.7 gac\_filter\_gap\_t Struct Reference

#include <gac\_filter\_gap.h>

#### **Data Fields**

- void \* \_me
- · bool is enabled
- double max\_gap\_length
- double sample\_period

#### 5.7.1 Detailed Description

The gap fill-in filter structure. gac\_filter\_gap\_s

#### 5.7.2 Field Documentation

#### 5.7.2.1 me

void\* gac\_filter\_gap\_t::\_me

Self-pointer to allocated structure for memory management.

#### 5.7.2.2 is\_enabled

bool gac\_filter\_gap\_t::is\_enabled

A flag indicating whether the filter is active or not

#### 5.7.2.3 max\_gap\_length

double gac\_filter\_gap\_t::max\_gap\_length

The maximal allowed gap length to be filled-in

#### 5.7.2.4 sample\_period

```
\verb|double gac_filter_gap_t::sample_period|\\
```

The sample period to compute the number of required fill-in samples. The documentation for this struct was generated from the following file:

• include/gac\_filter\_gap.h

# 5.8 gac\_filter\_noise\_t Struct Reference

```
#include <gac_filter_noise.h>
```

#### **Data Fields**

- void \* me
- bool is\_enabled
- gac\_queue\_t window
- · uint32\_t mid
- gac\_filter\_noise\_type\_t type

#### 5.8.1 Detailed Description

The noise filter parameters. gac\_filter\_noise\_s

#### 5.8.2 Field Documentation

#### 5.8.2.1 \_me

```
void* gac_filter_noise_t::_me
```

Self-pointer to allocated structure for memory management.

#### 5.8.2.2 is\_enabled

```
bool gac_filter_noise_t::is_enabled
```

A flag indicating whether the noise filter is active or not

#### 5.8.2.3 mid

```
uint32_t gac_filter_noise_t::mid
```

The mid-point counter

#### 5.8.2.4 type

```
gac_filter_noise_type_t gac_filter_noise_t::type
```

The noise filter type

#### 5.8.2.5 window

```
gac_queue_t gac_filter_noise_t::window
```

The noise filter window

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

include/gac\_filter\_noise.h

# 5.9 gac\_filter\_parameter\_t Struct Reference

```
#include <gac.h>
```

#### **Data Fields**

```
    void * _me
    struct {
        double max_gap_length
        double sample_period
    } gap
```

```
    struct {
        gac_filter_noise_type_t type
        uint32_t mid_idx
    } noise
```

```
struct {
    float velocity_threshold
} saccade
```

```
    struct {
        double duration_threshold
        float dispersion_threshold
    } fixation
```

#### 5.9.1 Detailed Description

The filter parameter structure to initialise the gaze analysis handeler. gac\_filter\_parameter\_s

#### 5.9.2 Field Documentation

#### 5.9.2.1 \_me

void\* gac\_filter\_parameter\_t::\_me

Self-pointer to allocated structure for memory management.

#### 5.9.2.2 dispersion threshold

float gac\_filter\_parameter\_t::dispersion\_threshold
The dispersion threshold in degrees.

#### 5.9.2.3 duration\_threshold

double gac\_filter\_parameter\_t::duration\_threshold

The duration threshold in milliseconds.

#### 5.9.2.4 fixation

```
struct { ... } gac_filter_parameter_t::fixation
Fixation detection.
```

#### 5.9.2.5 gap

```
struct { ... } gac_filter_parameter_t::gap
```

The gap filter parameter

#### 5.9.2.6 max\_gap\_length

```
double gac_filter_parameter_t::max_gap_length
```

The maximal allowed gap length to be filled-in. Set to zero to disable gap fill-in filter.

#### 5.9.2.7 mid\_idx

```
uint32_t gac_filter_parameter_t::mid_idx
```

The mid index of the window. This is used to compute the length of the window: window\_length =  $mid_idx * 2 + 1$ . Set to zero to disable noise filtering.

#### 5.9.2.8 noise

```
struct { ... } gac_filter_parameter_t::noise
Noise filter parameter
```

#### 5.9.2.9 saccade

```
struct { \dots } gac_filter_parameter_t::saccade Saccade detection.
```

#### 5.9.2.10 sample\_period

```
double gac_filter_parameter_t::sample_period
```

The sample period to compute the number of required fill-in samples

#### 5.9.2.11 type

```
gac_filter_noise_type_t gac_filter_parameter_t::type
```

The noise filter type.

#### 5.9.2.12 velocity\_threshold

float gac\_filter\_parameter\_t::velocity\_threshold

The velocity threshold in degrees per seconds.

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

include/gac.h

# 5.10 gac\_filter\_saccade\_t Struct Reference

#include <gac\_filter\_saccade.h>

#### **Data Fields**

- void \* \_me
- · float velocity threshold
- · bool is collecting
- · uint32 t new samples
- gac\_queue\_t window

#### 5.10.1 Detailed Description

The saccade filter structure holding filter parameters. gac\_filter\_saccade\_s

#### 5.10.2 Field Documentation

#### 5.10.2.1 \_me

void\* gac\_filter\_saccade\_t::\_me

Self-pointer to allocated structure for memory management.

#### 5.10.2.2 is\_collecting

bool gac\_filter\_saccade\_t::is\_collecting
A flag indicating whether a saccade is ongoing

#### 5.10.2.3 new\_samples

uint32\_t gac\_filter\_saccade\_t::new\_samples

Counter to keep track of new items in the parent queue.

#### 5.10.2.4 velocity\_threshold

 $\begin{tabular}{ll} float $$gac\_filter\_saccade\_t::velocity\_threshold \\ \hline \end{tabular} The velocity threshold \\ \end{tabular}$ 

#### 5.10.2.5 window

gac\_queue\_t gac\_filter\_saccade\_t::window

A pointer to the sample queue

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

include/gac\_filter\_saccade.h

# 5.11 gac\_fixation\_t Struct Reference

#include <gac\_fixation.h>

#### **Data Fields**

- void \* me
- vec2 screen\_point
- vec3 point
- double duration
- gac\_sample\_t first\_sample

### 5.11.1 Detailed Description

A fixation sample.

gac\_fixation\_s

#### 5.11.2 Field Documentation

#### 5.11.2.1 \_me

void\* gac\_fixation\_t::\_me

Self-pointer to allocated structure for memory management.

#### 5.11.2.2 duration

 $\verb"double gac_fixation_t:: \verb"duration"$ 

The fixation duration in milliseconds.

#### 5.11.2.3 first\_sample

gac\_sample\_t gac\_fixation\_t::first\_sample

The first sample of the fixation.

#### 5.11.2.4 point

vec3 gac\_fixation\_t::point

The fixation gaze point.

#### 5.11.2.5 screen\_point

vec2 gac\_fixation\_t::screen\_point

The 2d fixation gaze point on the screen.

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

include/gac\_fixation.h

# 5.12 gac\_plane\_t Struct Reference

#include <gac\_plane.h>

#### **Data Fields**

- void \* me
- vec3 p1
- vec3 p2
- vec3 p3
- vec3 e1
- vec3 e2
- vec3 norm
- mat4 m

#### 5.12.1 Detailed Description

A genaral plane definition.

gac\_plane\_s

#### 5.12.2 Field Documentation

#### 5.12.2.1 \_me

void\* gac\_plane\_t::\_me

Self-pointer to allocated structure for memory management.

#### 5.12.2.2 e1

vec3 gac\_plane\_t::e1

The vector pointing from p1 to p2.

#### 5.12.2.3 e2

vec3 gac\_plane\_t::e2

The vector pointing from p1 to p3.

#### 5.12.2.4 m

```
mat4 gac_plane_t::m
```

Transformation matrix to transform a 3d gaze point to a 2d gaze point.

#### 5.12.2.5 norm

vec3 gac\_plane\_t::norm

The normal of the screen surface.

#### 5.12.2.6 p1

vec3 gac\_plane\_t::p1

A point on the plane 3d space.

#### 5.12.2.7 p2

vec3 gac\_plane\_t::p2

A point on the plane 3d space.

#### 5.12.2.8 p3

```
vec3 gac_plane_t::p3
```

A point on the plane 3d space.

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

• include/gac\_plane.h

## 5.13 gac\_queue\_item\_t Struct Reference

```
#include <gac_queue.h>
```

#### **Data Fields**

- gac\_queue\_item\_t \* next
- gac\_queue\_item\_t \* prev
- void \* data

#### 5.13.1 Detailed Description

A generic queue item.

gac\_queue\_item\_s

#### 5.13.2 Field Documentation

#### 5.13.2.1 data

```
void* gac_queue_item_t::data
A pointer to the arbitrary data structure
```

#### 5.13.2.2 next

```
gac_queue_item_t* gac_queue_item_t::next
A pointer to the next queue item (towards the head).
```

#### 5.13.2.3 prev

```
gac_queue_item_t* gac_queue_item_t::prev
```

A pointer to the previous queue item (towards the tail).

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

• include/gac\_queue.h

### 5.14 gac queue t Struct Reference

```
#include <gac_queue.h>
```

#### **Data Fields**

- void \* \_me
- gac\_queue\_item\_t \* tail
- gac\_queue\_item\_t \* head
- uint32\_t count
- · uint32 t length
- void(\* rm )(void \*)

### 5.14.1 Detailed Description

A generic queue structure.

gac\_queue\_s

### 5.14.2 Field Documentation

### 5.14.2.1 \_me

void\* gac\_queue\_t::\_me

Self-pointer to allocated structure for memory management.

#### 5.14.2.2 count

uint32\_t gac\_queue\_t::count

The number of occupied spaces.

#### 5.14.2.3 head

gac\_queue\_item\_t\* gac\_queue\_t::head

A pointer to the tail to write to

#### 5.14.2.4 length

uint32\_t gac\_queue\_t::length

The number of total available spaces

### 5.14.2.5 rm

void( \* gac\_queue\_t::rm) (void \*)

The handler to remove data items

#### 5.14.2.6 tail

gac\_queue\_item\_t\* gac\_queue\_t::tail

A pointer to the head of the queue to read from.

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

• include/gac\_queue.h

# 5.15 gac\_saccade\_t Struct Reference

```
#include <gac_saccade.h>
```

### **Data Fields**

- void \* \_me
- · gac\_sample\_t first\_sample
- gac\_sample\_t last\_sample

### 5.15.1 Detailed Description

A saccade sample.

gac\_saccade\_s

### 5.15.2 Field Documentation

### 5.15.2.1 \_me

```
void* gac_saccade_t::_me
```

Self-pointer to allocated structure for memory management.

#### 5.15.2.2 first sample

```
gac_sample_t gac_saccade_t::first_sample
```

The first sample of the saccade.

### 5.15.2.3 last\_sample

```
gac_sample_t gac_saccade_t::last_sample
```

The last sample of the saccade.

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

• include/gac\_saccade.h

## 5.16 gac\_sample\_t Struct Reference

```
#include <gac_sample.h>
```

### **Data Fields**

- void \* me
- uint32\_t trial\_id
- vec2 screen\_point
- vec3 point
- vec3 origin
- · double timestamp
- · double trial\_onset
- · double label\_onset
- char label [GAC\_SAMPLE\_MAX\_LABEL\_LEN]

### 5.16.1 Detailed Description

The gaze data sample.

gac\_sample\_s

### 5.16.2 Field Documentation

### 5.16.2.1 \_me

```
void* gac_sample_t::_me
```

Self-pointer to allocated structure for memory management.

### 5.16.2.2 label

```
char gac_sample_t::label[GAC_SAMPLE_MAX_LABEL_LEN]
```

Arbitrary label to annotate the sample.

### 5.16.2.3 label\_onset

```
double gac_sample_t::label_onset
```

The time in milliseconds since the last change of label.

### 5.16.2.4 origin

vec3 gac\_sample\_t::origin
The gaze origin.

#### 5.16.2.5 point

vec3 gac\_sample\_t::point
The gaze point.

#### 5.16.2.6 screen point

vec2 gac\_sample\_t::screen\_point
The 2d gaze point on the screen.

### 5.16.2.7 timestamp

double gac\_sample\_t::timestamp
The sample timestamp.

### 5.16.2.8 trial\_id

uint32\_t gac\_sample\_t::trial\_id
The ID of a ongoing trial.

### 5.16.2.9 trial\_onset

double gac\_sample\_t::trial\_onset

The time in milliseconds since the last change of trial ID.

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

• include/gac\_sample.h

### 5.17 gac\_screen\_t Struct Reference

#include <gac\_screen.h>

### **Data Fields**

- void \* \_me
- float width
- float height
- · float resolution x
- float resolution\_y
- vec2 origin
- gac\_plane\_t plane

### 5.17.1 Detailed Description

Screen definition of the eye tracker. gac\_screen\_s

### 5.17.2 Field Documentation

### 5.17.2.1 \_me

void\* gac\_screen\_t::\_me

Self-pointer to allocated structure for memory management.

### 5.17.2.2 height

float gac\_screen\_t::height
The height of the screen.

#### 5.17.2.3 origin

vec2 gac\_screen\_t::origin
The screen origin in 2d space.

### 5.17.2.4 plane

gac\_plane\_t gac\_screen\_t::plane
The underlying plane definition of the screen

### 5.17.2.5 resolution\_x

float gac\_screen\_t::resolution\_x
The width of the screen resolution.

### 5.17.2.6 resolution\_y

float gac\_screen\_t::resolution\_y
The height of the screen resolution.

#### 5.17.2.7 width

float gac\_screen\_t::width

The width of the screen.

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

• include/gac\_screen.h

## 5.18 gac\_t Struct Reference

#include <gac.h>

### **Data Fields**

- void \* \_me
- gac\_queue\_t samples
- gac\_filter\_fixation\_t fixation
- gac\_filter\_gap\_t gap
- gac\_filter\_saccade\_t saccade
- gac\_filter\_noise\_t noise
- gac\_filter\_parameter\_t parameter
- gac\_screen\_t \* screen
- gac\_sample\_t \* last\_sample

### 5.18.1 Detailed Description

The gaze analysis handler structure. gac\_s

### 5.18.2 Field Documentation

### 5.18.2.1 \_me

```
void* gac_t::_me
```

Self-pointer to allocated structure for memory management.

#### 5.18.2.2 fixation

```
\begin{tabular}{ll} $\tt gac\_filter\_fixation\_t & \tt gac\_t::fixation \\ \hline \begin{tabular}{ll} The fixation filter structure \\ \hline \end{tabular}
```

### 5.18.2.3 gap

```
gac_filter_gap_t gac_t::gap
The gap filter structure
```

#### 5.18.2.4 last sample

```
gac_sample_t* gac_t::last_sample
```

The last sample entered to the window. This remains even if the sample window is cleared.

#### 5.18.2.5 noise

```
gac_filter_noise_t gac_t::noise
The noise filter structure
```

#### 5.18.2.6 parameter

```
gac_filter_parameter_t gac_t::parameter
The parameters passed during configuration
```

### 5.18.2.7 saccade

```
gac_filter_saccade_t gac_t::saccade
The saccade filetr structure
```

### 5.18.2.8 samples

```
gac_queue_t gac_t::samples
The sample queue
```

### 5.18.2.9 screen

```
gac_screen_t* gac_t::screen
```

The screen information.

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

· include/gac.h

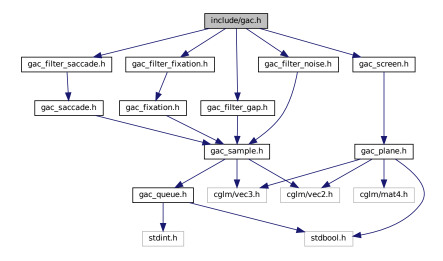
# **Chapter 6**

# **File Documentation**

## 6.1 include/gac.h File Reference

```
#include "gac_filter_fixation.h"
#include "gac_filter_gap.h"
#include "gac_filter_noise.h"
#include "gac_filter_saccade.h"
#include "gac_screen.h"
```

Include dependency graph for gac.h:



### **Data Structures**

- · struct gac\_filter\_parameter\_t
- struct gac\_t

### **Functions**

- gac\_t \* gac\_create (gac\_filter\_parameter\_t \*parameter)
- void gac destroy (gac t \*h)
- bool gac\_init (gac\_t \*h, gac\_filter\_parameter\_t \*parameter)
- bool gac\_get\_filter\_parameter (gac\_t \*h, gac\_filter\_parameter\_t \*parameter)
- bool gac\_get\_filter\_parameter\_default (gac\_filter\_parameter\_t \*parameter)
- bool gac\_set\_screen (gac\_t \*h, float top\_left\_x, float top\_left\_y, float top\_left\_z, float top\_right\_x, float top\_right\_x, float bottom\_left\_y, float bottom\_left\_z)

- bool gac\_sample\_window\_cleanup (gac\_t \*h)
- bool gac\_sample\_window\_fixation\_filter (gac\_t \*h, gac\_fixation\_t \*fixation)
- bool gac sample window saccade filter (gac t \*h, gac saccade t \*saccade)
- uint32\_t gac\_sample\_window\_update (gac\_t \*h, float ox, float oy, float oz, float px, float py, float pz, double timestamp, uint32\_t trial\_id, const char \*label)
- uint32\_t gac\_sample\_window\_update\_vec (gac\_t \*h, vec2 \*screen\_point, vec3 \*origin, vec3 \*point, double timestamp, uint32\_t trial\_id, const char \*label)
- uint32\_t gac\_sample\_window\_update\_screen (gac\_t \*h, float ox, float ox, float ox, float px, float px, float px, float px, float sx, float sy, double timestamp, uint32\_t trial\_id, const char \*label)
- const char \* gac\_version ()

### 6.1.1 Detailed Description

Gaze analysis library for fixation and saccade detection in raw gaze data. gac.h

**Author** 

Simon Maurer

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#### 6.1.2 Function Documentation

### 6.1.2.1 gac\_create()

Allocate the gaze analysis structure on the heap. This must be freed. If no parameter structure is provided default values are used. Refer to gac init() for more information.

**Parameters** 

parameter An optional filter parameter structure.

Returns

A pointer to the allocated structure or NULL on failure.

#### 6.1.2.2 gac destroy()

Destroy the gaze analysis handler.

**Parameters** 

 $h \mid A$  pointer to the gaze analysis handler.

### 6.1.2.3 gac\_get\_filter\_parameter()

Get the filter parameters.

#### **Parameters**

h	A pointer to the gaze analysis structure to initialise.
parameter	A location where the filter parameter values can be stored.

#### Returns

True on success, false on failure.

### 6.1.2.4 gac\_get\_filter\_parameter\_default()

Get the default filter parameter values.

#### **Parameters**

#### Returns

True on success, false on failure.

### 6.1.2.5 gac\_init()

Initialise the gaze analysis structure.

If no parameter structure is provided the following default values are set:

- fixation.dispersion\_threshold = 0.5;
- fixation.duration\_threshold = 100;
- saccade.velocity\_threshold = 20;
- noise.mid\_idx = 1;
- noise.type = GAC\_FILTER\_NOISE\_TYPE\_AVERAGE;
- gap.max\_gap\_length = 50;
- gap.sample\_period = 16.67;

h	A pointer to the gaze analysis structure to initialise.
parameter	An optional filter parameter structure.

#### Returns

True on success, false on failure.

### 6.1.2.6 gac\_sample\_window\_cleanup()

Cleanup the sample window. This removes all sample data from the sample window which is no longer used for the gaze analysis.

#### **Parameters**

h A pointer to the gaze analysis handler.

#### Returns

True on success, false on failure.

### 6.1.2.7 gac\_sample\_window\_fixation\_filter()

```
bool gac_sample_window_fixation_filter ( \label{eq:gac_t * h, gac_fixation_t * fixation} gac_fixation_t * fixation )
```

The fixation detection algorithm I-DT. This acts on the sample window managed by the functions gac\_sample\_window\_update() and gac\_sample\_window\_cleanup().

#### **Parameters**

h	A pointer to the gaze analysis handler.
fixation	A location where a detected fixation is stored. This is only valid if the function returns true.

### Returns

True if a fixation was detected, false otherwise.

### 6.1.2.8 gac\_sample\_window\_saccade\_filter()

The saccade detection algorithm I-VT. This acts on the sample window managed by the functions gac\_sample\_window\_update() and gac\_sample\_window\_cleanup().

#### **Parameters**

ſ	h	A pointer to the gaze analysis handler.
	saccade	A location where a detected saccade is stored. This is only valid if the function returns true.

#### Returns

True if a saccade was detected, false otherwise.

### 6.1.2.9 gac\_sample\_window\_update()

Update the sample window with a new sample. If noise filtering is enabled the filtered data is added to the sample window and the raw sample is dismissed. If gap filtering is enabled, sample gaps are filled-in with interpolated data samples.

#### **Parameters**

h	A pointer to the gaze analysis handler.
OX	The x coordinate of the gaze origin.
oy	The y coordinate of the gaze origin.
OZ	The z coordinate of the gaze origin.
рх	The x coordinate of the gaze point.
ру	The y coordinate of the gaze point.
pz	The z coordinate of the gaze point.
timestamp	The timestamp of the sample.
trial_id	The ID of the ongoing trial.
label	An optional arbitrary label annotating the sample.

### Returns

The number of new samples added to the window.

### 6.1.2.10 gac\_sample\_window\_update\_screen()

```
uint32_t gac_sample_window_update_screen (
    gac_t * h,
    float ox,
    float oy,
    float px,
    float py,
    float pz,
    float sx,
    float sy,
    double timestamp,
    uint32_t trial_id,
    const char * label )
```

Update the sample window with a new sample. If noise filtering is enabled the filtered data is added to the sample window and the raw sample is dismissed. If gap filtering is enabled, sample gaps are filled-in with interpolated data samples.

h A pointer to the gaze analysis handler.	
---	--

#### **Parameters**

OX	The x coordinate of the gaze origin.
oy	The y coordinate of the gaze origin.
OZ	The z coordinate of the gaze origin.
рх	The x coordinate of the gaze point.
ру	The y coordinate of the gaze point.
pz	The z coordinate of the gaze point.
SX	The x coordinate of the screen gaze point.
sy	The y coordinate of the screen gaze point.
timestamp	The timestamp of the sample.
trial_id	The ID of the ongoing trial.
label	An optional arbitrary label annotating the sample.

### Returns

The number of new samples added to the window.

### 6.1.2.11 gac\_sample\_window\_update\_vec()

Update sample window with a new sample.

### Parameters

h	A pointer to the gaze analysis handler.
screen_point The 2d screen gaze point	
origin	The gaze origin.
point	The gaze point.
timestamp	The timestamp of the sample.
trial_id	The ID of the ongoing trial.
label	An optional arbitrary label annotating the sample.

### Returns

The number of new samples added to the window.

### 6.1.2.12 gac\_set\_screen()

```
float top_right_x,
float top_right_y,
float top_right_z,
float bottom_left_x,
float bottom_left_y,
float bottom_left_z)
```

Configure the screen position in 3d space. This allows to compute normalized 2d gaze point coordinates.

### **Parameters**

h	A pointer to the gaze analysis handler.
top_left_x	The x coordinate of the top left screen corner.
top_left_y	The y coordinate of the top left screen corner.
top_left_z	The z coordinate of the top left screen corner.
top_right_x	The x coordinate of the top right screen corner.
top_right_y	The y coordinate of the top right screen corner.
top_right_z	The z coordinate of the top right screen corner.
bottom_left⇔	The x coordinate of the bottom left screen corner.
_X	
bottom_left←	The y coordinate of the bottom left screen corner.
bottom_left⇔	The z coordinate of the bottom left screen corner.
_Z	

### Returns

True on success, false on failure.

### 6.1.2.13 gac\_version()

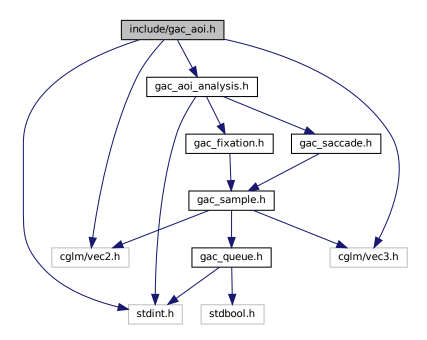
```
const char* gac_version ( )
Returns the version of the library.
```

#### Returns

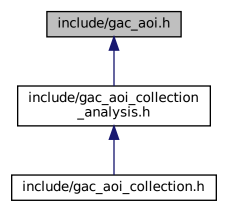
A version number string of the form <major>.<minor>.<revision>.

# 6.2 include/gac\_aoi.h File Reference

```
#include "gac_aoi_analysis.h"
#include <stdint.h>
#include <cglm/vec2.h>
#include <cglm/vec3.h>
Include dependency graph for gac_aoi.h:
```



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



### **Data Structures**

· struct gac aoi t

### **Macros**

- #define GAC AOI MAX 100
- #define GAC\_AOI\_MAX\_POINTS 100
- #define GAC\_AOI\_MAX\_LABEL\_LEN 100

#### **Typedefs**

typedef enum gac\_aoi\_orientation\_e gac\_aoi\_orientation\_t

### **Enumerations**

 enum gac\_aoi\_orientation\_e { GAC\_AOI\_ORIENTATION\_COLINEAR, GAC\_AOI\_ORIENTATION\_CLOCKWISE, GAC\_AOI\_ORIENTATION\_COUNTER\_CLOCKWISE }

#### **Functions**

- bool gac\_aoi\_add\_point (gac\_aoi\_t \*aoi, float x, float y)
- bool gac aoi add point res (gac aoi t \*aoi, float x res, float y res)
- bool gac\_aoi\_add\_rect (gac\_aoi\_t \*aoi, float x, float y, float width, float height)
- bool gac\_aoi\_add\_rect\_res (gac\_aoi\_t \*aoi, float x, float y, float width, float height)
- gac\_aoi\_t \* gac\_aoi\_copy (gac\_aoi\_t \*aoi)
- bool gac\_aoi\_copy\_to (gac\_aoi\_t \*tgt, gac\_aoi\_t \*src)
- gac\_aoi\_t \* gac\_aoi\_create (const char \*label)
- void gac\_aoi\_destroy (gac\_aoi\_t \*aoi)
- bool gac\_aoi\_includes\_point (gac\_aoi\_t \*aoi, float x, float y)
- bool gac\_aoi\_includes\_point\_res (gac\_aoi\_t \*aoi, float x\_res, float y\_res)
- bool gac\_aoi\_init (gac\_aoi\_t \*aoi, const char \*label)
- bool gac\_aoi\_intersect (vec2 \*p1, vec2 \*q1, vec2 \*p2, vec2 \*q2)
- bool gac aoi point on segment (vec2 \*p, vec2 \*s1, vec2 \*s2)
- gac\_aoi\_orientation\_t gac\_aoi\_orientation\_triplet (vec2 \*p, vec2 \*q, vec2 \*r)
- bool gac\_aoi\_set\_resolution (gac\_aoi\_t \*aoi, float resolution\_x, float resolution\_y)

### 6.2.1 Detailed Description

Area of interest (AOI) structure and helper functions. gac\_aoi.h

Author

Simon Maurer

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### 6.2.2 Macro Definition Documentation

### 6.2.2.1 GAC\_AOI\_MAX

#define GAC\_AOI\_MAX 100

The maximal allowed area of intersts to analyse.

### 6.2.2.2 GAC\_AOI\_MAX\_LABEL\_LEN

#define GAC\_AOI\_MAX\_LABEL\_LEN 100
The maximal label length

#### 6.2.2.3 GAC AOI MAX POINTS

#define GAC\_AOI\_MAX\_POINTS 100

The maximal allowed points definig an area of interest.

### 6.2.3 Typedef Documentation

### 6.2.3.1 gac\_aoi\_orientation\_t

typedef enum gac\_aoi\_orientation\_e gac\_aoi\_orientation\_t
gac aoi orientation e

### 6.2.4 Enumeration Type Documentation

### 6.2.4.1 gac\_aoi\_orientation\_e

enum gac\_aoi\_orientation\_e

The order of point triplets. This is used for checking whetehr a point lies within an AOI.

#### **Enumerator**

GAC_AOI_ORIENTATION_COLINEAR	Points are colinear.
GAC_AOI_ORIENTATION_CLOCKWISE	Points are ordered clockwise.
GAC_AOI_ORIENTATION_COUNTER_CLOCKWISE	Points are ordered counter clockwise.

### 6.2.5 Function Documentation

### 6.2.5.1 gac\_aoi\_add\_point()

Add a point the AOE definition. An AOE requires at least 3 points to be valid. In addition to attaching the point to the internal array, this function computes a point which is guaranteed to be outside of the AOI at a reasonable distance from the AOI.

#### **Parameters**

aoi	A pointer to an AOI structure.
Х	The normalised x coordinate of the AOI point to add.
У	The normalised y coordinate of the AOI point to add.

#### Returns

True on success, false on failure.

#### **Author**

Simon Maurer

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### 6.2.5.2 gac\_aoi\_add\_point\_res()

The same as gac\_aoi\_add\_point() but accepting the input coordinates in pixels instead of normalized values. Note that this function will always return false if gac\_aoi\_set\_resolution() was never called.

### 6.2.5.3 gac\_aoi\_add\_rect()

Add four points describing a rectangle to teh AOI, given the top left point, a width and a height.

aoi	A pointer to the AOI structure.
X	The normalized x coordinate of the top left point of the rectangle.
У	The normalized y coordinate of the top left point of the rectangle.
width	The normalized width of the recatngle.
g <i>e</i> heiselt b	y Մեթգրորmalized height of the recatngle.

#### Returns

True on success, false on failure.

### 6.2.5.4 gac\_aoi\_add\_rect\_res()

The same as gac\_aoi\_add\_rect() but accepting the input coordinates in pixels instead of normalized values. Note that this function will always return false if gac\_aoi\_set\_resolution() was never called.

#### 6.2.5.5 gac\_aoi\_copy()

Create a deep copy of an AOI.

#### **Parameters**

aoi A pointer	to the AOI to be copied.
---------------	--------------------------

#### Returns

A newly allocated copy of the input AOI.

### 6.2.5.6 gac\_aoi\_copy\_to()

Copy an AOI structure.

#### **Parameters**

tgt	A pointer to an AOI to copy to.
src	A pointer to the AOI to be copied.

### Returns

True on success, false otherwise.

#### 6.2.5.7 gac\_aoi\_create()

Allocate a new AOI structure. This must be freed with gac\_aoi\_destroy().

label An arbitary label, describing the
---

#### Returns

A pointer to the allocated structure or NULL on failure.

### 6.2.5.8 gac\_aoi\_destroy()

Destroies a AOI structure. This works for structures created with gac\_aoi\_create() as well as gac\_aoi\_init().

#### **Parameters**

```
aoi A pointer to a AOI structure to destroy.
```

#### 6.2.5.9 gac\_aoi\_includes\_point()

Checks whether a point is inside of an AOI. This function uses the ray casting method where a virtual ray is drawn from an arbitraty point outside the AOI to the point. Then, every intersection with segments of the AOI contour is counted. If an even number of intersection is detected, the point lies outside of the AOI, otherwise the point lies inside the AOI.

#### **Parameters**

aoi	A pointer to an AOI structure.
X	The normalised x coordinate of the point to check.
У	The normalised y coordinate of the point to check.

### Returns

True if the point is inside the AOI, false otherwise.

#### 6.2.5.10 gac aoi includes point res()

The same as gac\_aoi\_includes\_point() but accepting the input coordinates in pixels instead of normalized values. Note that this function will always return false if gac\_aoi\_set\_resolution() was never called.

### 6.2.5.11 gac\_aoi\_init()

Initialise the AOI structure.

### **Parameters**

aoi	A pointer to the aoi structure to initialise.
label	An arbitary label, describing the AOI.

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#### Returns

True on success, false otherwise.

### 6.2.5.12 gac\_aoi\_intersect()

Checks whether the line segment p1q1 intersects with the line segment p2q2.

#### **Parameters**

p1	A pointer to the staring point of the first segment.
q1	A pointer to the end point of the first segment.
p2	A pointer to the staring point of the second segment.
q2	A pointer to the end point of the second segment.

#### Returns

True if the two segments intersect, false otherwise.

### 6.2.5.13 gac\_aoi\_orientation\_triplet()

Given three ordered points p, q, and r, this function detects whether the points are colinear, ordered clockwise or counter clockwise.

### **Parameters**

р	A pointer to point p.
q	A pointer to point q.
r	A pointer to point r.

#### Returns

The orientation of the three points.

### 6.2.5.14 gac\_aoi\_point\_on\_segment()

Given three colinear points, this function checks if a point p lies on a segment s1s2.

#### **Parameters**

р	A pointer to the point to check.
s1	The starting point of the segment.
s2	The end point of the segment.

### Returns

True if the point lies on the segment, false otherwise.

### 6.2.5.15 gac\_aoi\_set\_resolution()

Set the screen resolution. This allows to use all functions with an res suffix. These functions will act exactly like their counter part function without the res suffix but use 2d points expressed in the screen resolution.

#### **Parameters**

aoi	A pointer to an aoi structure.
resolution←	The width of the screen resolution.
_X	
resolution←	The height of the screen resolution.
y	

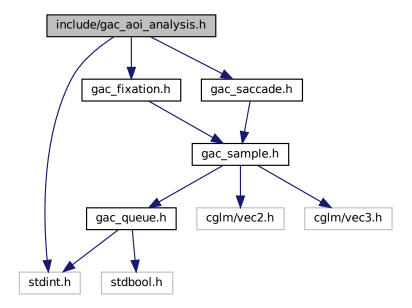
### Returns

True on success, false on failure.

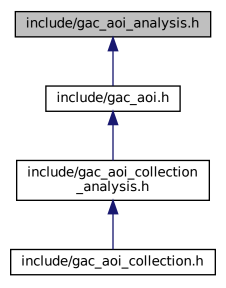
# 6.3 include/gac\_aoi\_analysis.h File Reference

```
#include <stdint.h>
#include "gac_fixation.h"
#include "gac_saccade.h"
```

Include dependency graph for gac\_aoi\_analysis.h:



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



### **Data Structures**

• struct gac\_aoi\_analysis\_t

#### **Functions**

- bool gac\_aoi\_analysis\_clear (gac\_aoi\_analysis\_t \*analysis)
- gac\_aoi\_analysis\_t \* gac\_aoi\_analysis\_copy (gac\_aoi\_analysis\_t \*analysis)
- bool gac\_aoi\_analysis\_copy\_to (gac\_aoi\_analysis\_t \*tgt, gac\_aoi\_analysis\_t \*src)
- gac\_aoi\_analysis\_t \* gac\_aoi\_analysis\_create ()
- void gac aoi analysis destroy (gac aoi analysis t \*analysis)
- bool gac\_aoi\_analysis\_init (gac\_aoi\_analysis\_t \*analysis)

### 6.3.1 Detailed Description

The analysis structure definition of an AOI.

```
gac_aoi_analysis.h
```

**Author** 

Simon Maurer

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#### 6.3.2 Function Documentation

#### 6.3.2.1 gac\_aoi\_analysis\_clear()

#### **Parameters**

analysis	A pointer to the structure to clear.
allalvələ	A DOILLE TO THE STRUCTURE TO CLEAR.

#### Returns

True on success, false on failure.

#### **Author**

Simon Maurer

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#### 6.3.2.2 gac\_aoi\_analysis\_copy()

Create a deep copy of the AOI analysis structure.

analysis	A pointer to the analysis structure to be copied.
----------	---

#### Returns

A newly allocated copy of the input structure.

### 6.3.2.3 gac\_aoi\_analysis\_copy\_to()

Copy an AOI analysis structure.

#### **Parameters**

tgt	A pointer to the analysis structure to copy to.
src	A pointer to the analysis structure to be copied.

#### Returns

True on success, false otherwise.

### 6.3.2.4 gac\_aoi\_analysis\_create()

```
gac_aoi_analysis_t* gac_aoi_analysis_create ( )
```

Allocate a new AOI analysis structure on the heap. This needs to be freed with gac aoi analysis destroy().

### Returns

A pointer to the newly allocated structure.

### 6.3.2.5 gac\_aoi\_analysis\_destroy()

Destroy an AOI analysis structure.

### **Parameters**

analysis   A pointer to the analysis struct	ure to destroy.
---	-----------------

### 6.3.2.6 gac\_aoi\_analysis\_init()

Initialise an AIO analisis structure.

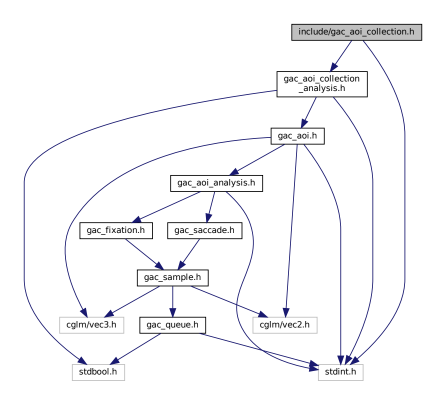
analysis	A pointer to the structure to initialise.

#### Returns

True on success, false on failure.

# 6.4 include/gac\_aoi\_collection.h File Reference

#include "gac\_aoi\_collection\_analysis.h"
#include <stdint.h>
Include dependency graph for gac\_aoi\_collection.h:



### **Data Structures**

· struct gac\_aoi\_collection\_t

### **Functions**

- bool gac\_aoi\_collection\_add (gac\_aoi\_collection\_t \*aoic, gac\_aoi\_t \*aoi)
- bool gac aoi collection analyse clear (gac aoi collection t \*aoic)
- bool gac\_aoi\_collection\_analyse\_finalise (gac\_aoi\_collection\_t \*aoic, gac\_aoi\_collection\_analysis\_result\_t \*analysis)
- bool gac\_aoi\_collection\_analyse\_fixation (gac\_aoi\_collection\_t \*aoic, gac\_fixation\_t \*fixation, gac\_aoi\_collection\_analysis\_result\_t \*analysis)
- bool gac\_aoi\_collection\_analyse\_saccade (gac\_aoi\_collection\_t \*aoic, gac\_saccade\_t \*saccade)
- bool gac\_aoi\_collection\_assign (gac\_aoi\_collection\_t \*aoic, gac\_aoi\_t \*aoi)
- gac\_aoi\_collection\_t \* gac\_aoi\_collection\_create ()
- void gac\_aoi\_collection\_destroy (gac\_aoi\_collection\_t \*aoic)
- bool gac\_aoi\_collection\_init (gac\_aoi\_collection\_t \*aoic)

### 6.4.1 Detailed Description

The AOI collection structure and associated functions. This is used to aggregate information during the AOI analysis. gac\_aoi\_collection.h

Author

Simon Maurer

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### 6.4.2 Function Documentation

#### 6.4.2.1 gac\_aoi\_collection\_add()

Add an AOI to an AOI collection.

#### **Parameters**

aoic	A pointer to the AOI collection
aoi	A pointer to the AOI to add.

#### **Author**

Simon Maurer

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### 6.4.2.2 gac\_aoi\_collection\_analyse\_clear()

```
bool gac_aoi_collection_analyse_clear ( {\tt gac\_aoi\_collection\_t} \ * \ aoic \ )
```

Clear all analysis structures of al AOIS in the AOI collection.

#### **Parameters**

aoic	A pointer to the AOI collection structurre to clear.
------	--

### Returns

True on success, false otherwise.

### 6.4.2.3 gac\_aoi\_collection\_analyse\_finalise()

```
bool gac\_aoi\_collection\_analyse\_finalise (
```

```
gac_aoi_collection_t * aoic,
gac_aoi_collection_analysis_result_t * analysis )
```

Finalise the AOI analisis. This function computes the relative values in each AOI structure based on the collection analysis data.

#### **Parameters**

aoic	A pointer to the AOI collection.	
analysis	A location to store the analysis result. This structure is only valid if the function returns true.	

#### Returns

True on success, false otherwise.

### 6.4.2.4 gac\_aoi\_collection\_analyse\_fixation()

Add a fixation to the AOI collection and update the analysis.

#### **Parameters**

aoic	A pointer to an AOI collection.	
fixation	The fixation point to add.	
analysis	A location to store the analysis result. This structure is only valid if the function returns true.	

### Returns

True on success, false on failure.

### 6.4.2.5 gac\_aoi\_collection\_analyse\_saccade()

Add a saccade to the AOI collection and update the analysis. Note that this only extends the AOI analysis but no AOI can happen based on saccades only. Always call this function bevore fixation analysis (see gac\_aoi\_collection\_analyse\_fixation).

#### **Parameters**

aoic	A pointer to an AOI collection.
saccade	The saccade point to add.

#### Returns

True on success, false on failure.

### 6.4.2.6 gac\_aoi\_collection\_assign()

```
bool gac\_aoi\_collection\_assign (
```

```
gac_aoi_collection_t * aoic,
gac_aoi_t * aoi )
```

Assign a new AOI to an AOI collection. This function acts similar to gac\_aoi\_collection\_add() but only creates a copy if the AOI to assign is allocated on the stack. If a heap allocated AOI is assigned the AOI is not copied and must, therefore, no longer be freed as it will be freed automatically with gac\_aoi\_collection\_destroy().

#### **Parameters**

aoic	A pointer to an AOI collection.
aoi	A pointer to the AOI to be assigned.

#### Returns

True on success, false otherwise.

### 6.4.2.7 gac\_aoi\_collection\_create()

```
gac_aoi_collection_t* gac_aoi_collection_create ()
```

Allocate a new AOI collection on the heap.

#### Returns

A pointer to the newly allocated AOI collection.

#### 6.4.2.8 gac\_aoi\_collection\_destroy()

Destroy an AOI collection.

#### **Parameters**

aoi	ic	Destroy an AOI collection.
-----	----	----------------------------

#### 6.4.2.9 gac\_aoi\_collection\_init()

```
bool gac_aoi_collection_init ( {\tt gac\_aoi\_collection\_t\ *\ aoic\ )}
```

Initialise an AOI collection.

### **Parameters**

aoic A	A pointer to an AOI collection to initialise.
--------	---

#### Returns

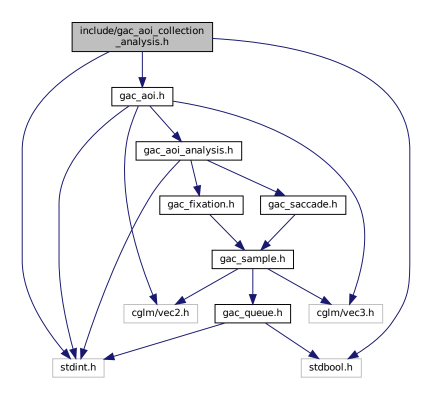
True on success, false otherwise.

# 6.5 include/gac\_aoi\_collection\_analysis.h File Reference

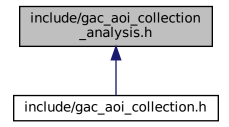
```
#include "gac_aoi.h"
#include <stdint.h>
```

#include <stdbool.h>

Include dependency graph for gac\_aoi\_collection\_analysis.h:



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



### **Data Structures**

- struct gac\_aoi\_collection\_analysis\_t
- struct gac\_aoi\_collection\_analysis\_result\_t

### **Functions**

• bool gac\_aoi\_collection\_analysis\_clear (gac\_aoi\_collection\_analysis\_t \*analysis)

- gac\_aoi\_collection\_analysis\_t \* gac\_aoi\_collection\_analysis\_create ()
- void gac\_aoi\_collection\_analysis\_destroy (gac\_aoi\_collection\_analysis\_t \*analysis)
- bool gac\_aoi\_collection\_analysis\_init (gac\_aoi\_collection\_analysis\_t \*analysis)

### 6.5.1 Detailed Description

The analysis structure definition of an AOI collection.

```
gac_aoi_collection_analysis.h
```

**Author** 

Simon Maurer

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#### 6.5.2 Function Documentation

### 6.5.2.1 gac\_aoi\_collection\_analysis\_clear()

```
bool gac_aoi_collection_analysis_clear ( {\tt gac\_aoi\_collection\_analysis\_t\ *\ analysis\ }) Clear the analysis structure.
```

#### Parameters

analysis	A pointer to the AOI collection analysis structure to clear.

#### Returns

True on success, false otherwise.

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Simon Maurer

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#### 6.5.2.2 gac\_aoi\_collection\_analysis\_create()

```
\verb|gac_aoi_collection_analysis_t*| \verb|gac_aoi_collection_analysis_create| ( )
```

Allocate a new AOI collection analysis structure on the heap.

Returns

A pointer to the newly allocated structure.

#### 6.5.2.3 gac\_aoi\_collection\_analysis\_destroy()

Destroy an AOI collection analysis structure.

#### **Parameters**

analysis	A pointer to the AOI collection analysis structure to be destroied.
ariarysis	A pointer to the AOI conection analysis structure to be destroicd.

### 6.5.2.4 gac\_aoi\_collection\_analysis\_init()

```
bool gac_aoi_collection_analysis_init ( {\tt gac\_aoi\_collection\_analysis\_t * analysis })
```

Initialise an AOI collection analysis structure.

#### **Parameters**

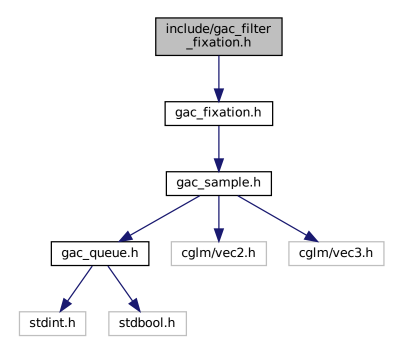
analysis	A pointer to the AOI collection analysis structure to initialise.
----------	---

### Returns

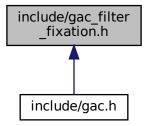
True on success, false otherwise.

# 6.6 include/gac\_filter\_fixation.h File Reference

#include "gac\_fixation.h"
Include dependency graph for gac\_filter\_fixation.h:



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



#### **Data Structures**

· struct gac\_filter\_fixation\_t

#### **Functions**

- bool gac\_filter\_fixation (gac\_filter\_fixation\_t \*filter, gac\_sample\_t \*sample, gac\_fixation\_t \*fixation)
- gac filter fixation t \* gac filter fixation create (float dispersion threshold, double duration threshold)
- void gac\_filter\_fixation\_destroy (gac\_filter\_fixation\_t \*filter)
- bool gac\_filter\_fixation\_init (gac\_filter\_fixation\_t \*filter, float dispersion\_threshold, double duration\_threshold)

### 6.6.1 Detailed Description

Gaze analysis fixation filter implementation. gac\_filter\_fixation.h

**Author** 

Simon Maurer

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### 6.6.2 Function Documentation

### 6.6.2.1 gac\_filter\_fixation()

The fixation detection algorithm I-DT.

filter	The gap filter structure holding the configuration parameters.
sample	The lastes sample
fixation	A location where a detected fixation is stored. This is only valid if the function returns true.

#### Returns

True if a fixation was detected, false otherwise.

#### **Author**

Simon Maurer

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### 6.6.2.2 gac\_filter\_fixation\_create()

Allocate a new fixation filter structure on the heap. This structure must be freed.

#### **Parameters**

dispersion_threshold	The dispersion thresholad in degrees.
duration_threshold	The duration threshold in milliseconds.

#### Returns

The allocated fixation filter structure or NULL on failure.

### 6.6.2.3 gac\_filter\_fixation\_destroy()

Destroy the fixation filter structure.

#### **Parameters**

filter	A pointer to the structure to destroy.
--------	--

#### 6.6.2.4 gac\_filter\_fixation\_init()

Initialise a fixation filter structure.

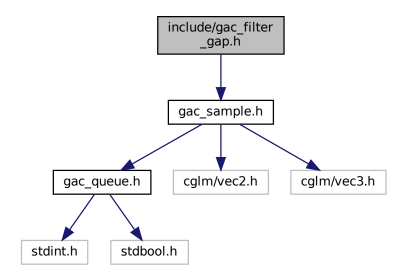
filter	The filter structure to initialise.
dispersion_threshold	The dispersion thresholad in degrees.
duration_threshold	The duration threshold in milliseconds.

Returns

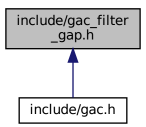
True on success, false on failure.

# 6.7 include/gac\_filter\_gap.h File Reference

#include "gac\_sample.h"
Include dependency graph for gac\_filter\_gap.h:



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



### **Data Structures**

struct gac\_filter\_gap\_t

### **Functions**

• uint32\_t gac\_filter\_gap (gac\_filter\_gap\_t \*filter, gac\_queue\_t \*samples, gac\_sample\_t \*sample)

- gac\_filter\_gap\_t \* gac\_filter\_gap\_create (double max\_gap\_length, double sample\_period)
- void gac\_filter\_gap\_destroy (gac\_filter\_gap\_t \*filter)
- bool gac\_filter\_gap\_init (gac\_filter\_gap\_t \*filter, double max\_gap\_length, double sample\_period)

### 6.7.1 Detailed Description

Gaze analysis gap filter implementation.

```
gac_filter_gap.h
```

**Author** 

Simon Maurer

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#### 6.7.2 Function Documentation

### 6.7.2.1 gac\_filter\_gap()

Fill in gaps between the last sample and the current sample if any. The number of samples to be filled in depends on the sample period. To avoid filling up large gaps the gap filling is limited to a maximal gap length (in milliseconds). The sample passed to the function is added as well.

#### **Parameters**

filter	The gap filter structure holding the configuration parameters.
samples	The sample queue to be filled in
sample The lastes sample	

#### Returns

The number of samples added to the sample window.

### **Author**

Simon Maurer

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#### 6.7.2.2 gac\_filter\_gap\_create()

Allocate the filter gap structure on the heap. this needs to be freed.

### **Parameters**

max_gap_length	The maximal gap length in milliseconds to fil-in. Larger gaps are ignored. If set to 0 the filter is disabled.
sample_period	The expected average sample period in milliseconds (1000 / sample_rate).

#### Returns

A pointer to the allocated filter gap structure.

### 6.7.2.3 gac\_filter\_gap\_destroy()

Destroy the gap filter structure.

### **Parameters**

filter	A pointer to the structure to destroy.
--------	--

# 6.7.2.4 gac\_filter\_gap\_init()

Initialise a filter gap structure.

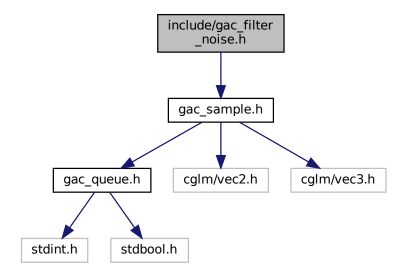
filter	A pointer to the struct to be initialised.
max_gap_length	The maximal gap length in milliseconds to fil-in. Larger gaps are ignored. If set to 0 the filter
	is disabled.
sample_period	The expected average sample period in milliseconds (1000 / sample_rate).

Returns

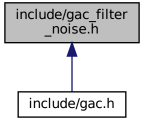
True on success, false on failure.

# 6.8 include/gac\_filter\_noise.h File Reference

#include "gac\_sample.h"
Include dependency graph for gac\_filter\_noise.h:



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



### **Data Structures**

· struct gac\_filter\_noise\_t

### **Typedefs**

typedef enum gac\_filter\_noise\_type\_e gac\_filter\_noise\_type\_t

### **Enumerations**

enum gac\_filter\_noise\_type\_e { GAC\_FILTER\_NOISE\_TYPE\_AVERAGE, GAC\_FILTER\_NOISE\_TYPE\_MEDIAN }

### **Functions**

- gac\_sample\_t \* gac\_filter\_noise (gac\_filter\_noise\_t \*filter, gac\_sample\_t \*sample)
- gac\_filter\_noise\_t \* gac\_filter\_noise\_create (gac\_filter\_noise\_type\_t type, uint32\_t mid\_idx)
- void gac filter noise destroy (gac filter noise t \*filter)
- bool gac\_filter\_noise\_init (gac\_filter\_noise\_t \*filter, gac\_filter\_noise\_type\_t type, uint32\_t mid\_idx)
- gac\_sample\_t \* gac\_filter\_noise\_average (gac\_filter\_noise\_t \*filter)

### 6.8.1 Detailed Description

 $\label{eq:Gaze} \textbf{Gaze analysis noise filter implementation}.$ 

gac filter noise.h

**Author** 

Simon Maurer

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### 6.8.2 Typedef Documentation

```
6.8.2.1 gac_filter_noise_type_t
```

```
\label{typedef} \begin{tabular}{ll} typedef enum $gac\_filter\_noise\_type\_e \\ \end{tabular} ac\_filter\_noise\_type\_e \\ \end{tabular}
```

### 6.8.3 Enumeration Type Documentation

### 6.8.3.1 gac\_filter\_noise\_type\_e

```
enum gac_filter_noise_type_e
```

The available noise filter types

#### **Enumerator**

GAC_FILTER_NOISE_TYPE_AVERAGE	Moving average filtering
GAC_FILTER_NOISE_TYPE_MEDIAN	[not implemented] Moving median filtering

### 6.8.4 Function Documentation

### 6.8.4.1 gac\_filter\_noise()

A noise filter. The filter consecutively collects samples into a window and returns a filtered value when the window is full, otherwise the passed sample is returned. The filter maintains its won sample window.

#### **Parameters**

filter	The filter parameters.
sample	The sample to add to the filter window.

#### Returns

A filtered sample if the filter window is full or the sample passed to the function otherwise.

#### **Author**

Simon Maurer

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### 6.8.4.2 gac\_filter\_noise\_average()

A moving average noise filter. It computes the average sample point and origin from all samples in the filter window and assigns the timestamp of the median sample (the sample in the middle of the window) to the averaged sample.

#### **Parameters**

filter	The filter parameters
--------	-----------------------

#### Returns

A new averaged sample if the filter window is full or the sample passed to the function otherwise.

### 6.8.4.3 gac\_filter\_noise\_create()

Allocate the noise filter structure. This needs to be freed.

### **Parameters**

type	The noise filter type.
mid_idx	The mid index of the window. This is used to compute the length of the window: window_length =
	mid_idx * 2 + 1. If set to 0 the filter is disabled.

### Returns

A pointer to the allocated structure or NULL on failure.

### 6.8.4.4 gac\_filter\_noise\_destroy()

Destroy the noise filter structure.

### **Parameters**

	filter	A pointer to the structure to destroy.
--	--------	--

### 6.8.4.5 gac\_filter\_noise\_init()

Initialises a noise filter structure.

### **Parameters**

filter	A pointer to the structure to initialise.
type	The noise filter type.
mid_idx	The mid index of the window. This is used to compute the length of the window: window_length = $mid_idx * 2 + 1$ . If set to 0 the filter is disabled.

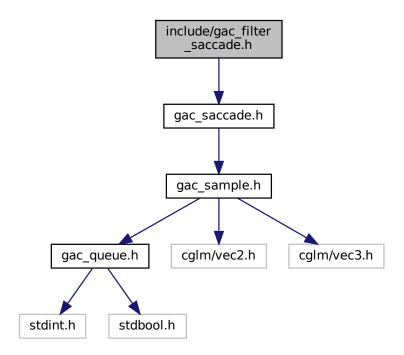
### Returns

True on success, false on failure.

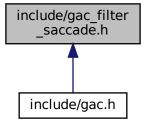
# 6.9 include/gac\_filter\_saccade.h File Reference

```
#include "gac_saccade.h"
```

Include dependency graph for gac\_filter\_saccade.h:



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



### **Data Structures**

· struct gac\_filter\_saccade\_t

### **Functions**

- bool gac filter saccade (gac filter saccade t \*filter, gac sample t \*sample, gac saccade t \*saccade)
- gac\_filter\_saccade\_t \* gac\_filter\_saccade\_create (float velocity\_threshold)
- void gac\_filter\_saccade\_destroy (gac\_filter\_saccade\_t \*filter)
- bool gac\_filter\_saccade\_init (gac\_filter\_saccade\_t \*filter, float velocity\_threshold)

### 6.9.1 Detailed Description

Gaze analysis saccade filter implementation.

```
gac_filter_saccade.h
```

Author

Simon Maurer

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### 6.9.2 Function Documentation

### 6.9.2.1 gac\_filter\_saccade()

The saccade detection algorithm I-VT.

#### **Parameters**

filter	The filter parameters
sample	The lastes sample
saccade	A location where a detected saccade is stored. This is only valid if the function returns true.

#### Returns

True if a saccade was detected, false otherwise.

**Author** 

Simon Maurer

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### 6.9.2.2 gac\_filter\_saccade\_create()

Allocate a new saccade filter structure on the heap. This needs to be freed.

### Parameters

velocity_threshold	The velocity threshold in degrees per second.

### Returns

A pointer to the allocated filter structure or NUII on failure.

### 6.9.2.3 gac\_filter\_saccade\_destroy()

```
void gac_filter_saccade_destroy ( \label{eq:gac_filter_saccade_t} \mbox{gac_filter\_saccade\_t} \ * \ \mbox{\it filter} \ )
```

Destroy the saccade filter structure.

#### **Parameters**

filter	A pointer to the structure to destroy.
--------	--

### 6.9.2.4 gac\_filter\_saccade\_init()

Initialise a saccade filter structure.

#### **Parameters**

filter	A pointer to the filter structure to initialise.
velocity_threshold	The velocity threshold in degrees per second.

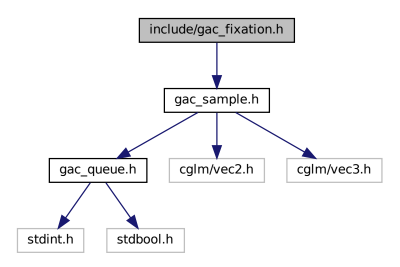
### Returns

True on success, false on failure.

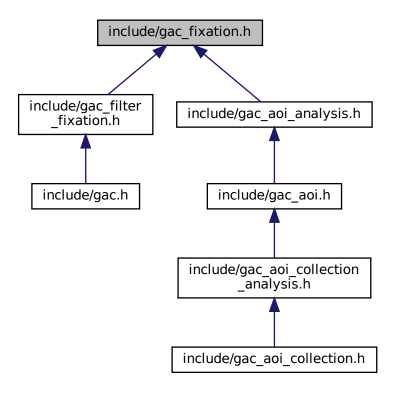
# 6.10 include/gac\_fixation.h File Reference

```
#include "gac_sample.h"
```

Include dependency graph for gac\_fixation.h:



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



### **Data Structures**

· struct gac\_fixation\_t

### **Functions**

- gac\_fixation\_t \* gac\_fixation\_copy (gac\_fixation\_t \*fixation)
- bool gac\_fixation\_copy\_to (gac\_fixation\_t \*tgt, gac\_fixation\_t \*src)
- gac\_fixation\_t \* gac\_fixation\_create (vec2 \*screen\_point, vec3 \*point, double duration, gac\_sample\_
   t \*first sample)
- void gac\_fixation\_destroy (gac\_fixation\_t \*fixation)
- bool gac\_fixation\_init (gac\_fixation\_t \*fixation, vec2 \*screen\_point, vec3 \*point, double duration, gac\_
   sample\_t \*first\_sample)
- float gac\_fixation\_normalised\_dispersion\_threshold (float angle)

### 6.10.1 Detailed Description

The fixation data structure.

gac\_fixation.h

**Author** 

Simon Maurer

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### 6.10.2 Function Documentation

### 6.10.2.1 gac\_fixation\_copy()

```
\begin{tabular}{ll} $\tt gac\_fixation\_copy & ( & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ &
```

Parameters

fixation	A pointer to the fixation to copy.
----------	------------------------------------

#### Returns

A pointer to a newly allocated fixation.

Author

Simon Maurer

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### 6.10.2.2 gac\_fixation\_copy\_to()

```
bool gac_fixation_copy_to ( \label{eq:gac_fixation_t} \text{gac_fixation\_t} \ * \ tgt, \\ \text{gac_fixation\_t} \ * \ src \ )
```

Copy a fixation structure.

#### **Parameters**

tgt	A pointer to a fixation structure to cpy to.
src	A pointer to the fixation structure to be copied.

### 6.10.2.3 gac\_fixation\_create()

```
gac_fixation_t* gac_fixation_create (
    vec2 * screen_point,
    vec3 * point,
    double duration,
    gac_sample_t * first_sample )
```

Allocate a new fixation structure on the heap. This structure must be freed.

#### **Parameters**

screen_point	The fixation screen point.
point	The fixation point.
duration	The duration of the fixation.
first_sample	The first sample in the fixation.

### Returns

The allocated fixation structure or NULL on failure.

### 6.10.2.4 gac\_fixation\_destroy()

```
void gac_fixation_destroy ( {\tt gac\_fixation\_t\ *\ fixation\ )}
```

Destroy a fixation structure.

#### **Parameters**

fixation	A pointer to the fixation structure to destroy.
----------	---

### 6.10.2.5 gac\_fixation\_init()

Initialise a fixation structure.

#### **Parameters**

fixation	The fixation structure to initialise.
screen_point	The fixation screen point.
point	The fixation point.
duration	The duration of the fixation.
first_sample	The first sample in the fixation.

### Returns

True on success, false on failure.

### 6.10.2.6 gac\_fixation\_normalised\_dispersion\_threshold()

Compute a dispersion threashold assuming a unit distance. To get the actual dispersion threshold multiply this by the distance of the gaze origin to the gaze point.

#### **Parameters**

angle	The angel in degrees for which the dispersion threshold is computetd. Usual values range from 0.5 to 1
	degree.

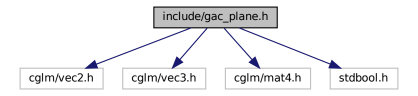
### Returns

The normalized dispersion threshold.

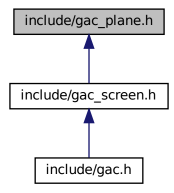
# 6.11 include/gac\_plane.h File Reference

```
#include <cglm/vec3.h>
#include <cglm/vec3.h>
#include <cglm/mat4.h>
#include <stdbool.h>
```

Include dependency graph for gac\_plane.h:



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



### **Data Structures**

· struct gac\_plane\_t

### **Functions**

- gac\_plane\_t \* gac\_plane\_create (vec3 \*p1, vec3 \*p2, vec3 \*p3)
- void gac\_plane\_destroy (gac\_plane\_t \*plane)
- bool gac plane init (gac plane t \*plane, vec3 \*p1, vec3 \*p2, vec3 \*p3)
- bool gac\_plane\_intersection (gac\_plane\_t \*plane, vec3 \*origin, vec3 \*dir, vec3 \*intersection)
- bool gac\_plane\_point (gac\_plane\_t \*plane, vec3 \*point3d, vec2 \*point2d)

### 6.11.1 Detailed Description

Plane definitions to work with 3d to 2d conversions. A plane is defined through three arbitrary points. gac\_plane.h

Author

Simon Maurer

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### 6.11.2 Function Documentation

### 6.11.2.1 gac\_plane\_create()

Allocate a plane in 3d space. This need to be freed with gac\_plane\_destroy().

#### **Parameters**

p1	The 3d coordinates of a point in 3d space.
p2	The 3d coordinates of a point in 3d space.
рЗ	The 3d coordinates of a point in 3d space.

### Returns

A pointer to the allocated plane or NULL on failure.

### **Author**

Simon Maurer

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### 6.11.2.2 gac\_plane\_destroy()

Destroy a plane structure.

#### **Parameters**

plane	A pointer to the plane structure to destroy.
-------	--

### 6.11.2.3 gac\_plane\_init()

Initialise a plane in 3d space.

### **Parameters**

plane	A pointer to the plane structure to initialise.
p1	The 3d coordinates of a point in 3d space.
p2	The 3d coordinates of a point in 3d space.
рЗ	The 3d coordinates of a point in 3d space.

### Returns

True on succes and false on failure.

### 6.11.2.4 gac\_plane\_intersection()

```
bool gac_plane_intersection (
```

```
gac_plane_t * plane,
vec3 * origin,
vec3 * dir,
vec3 * intersection )
```

Compute the 3d intersection point with a plane.

### **Parameters**

plane	A pointer to the plane structure.	
origin	The origin of the gaze.	
dir	The gaze direction.	
intersection	A location to store the intersection point. This is only valid if the function returns true.	

### Returns

True if an intersection was found, false otherwise.

### 6.11.2.5 gac\_plane\_point()

Transform a 3d gaze point into a 2d point on a plane. This only works for 3d points which coincide with the plane. To compute an intersection use the function gac\_plane\_intersection().

### **Parameters**

plane	A pointer to the plane structure.	
point3d	The 3d point to transform.	
point2d	A location where the 2d point will be stored. This is only valid if the function returns true.	

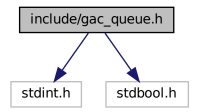
### Returns

True on success, false otherwise.

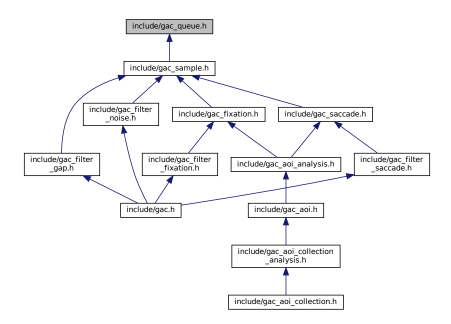
# 6.12 include/gac\_queue.h File Reference

```
#include <stdint.h>
#include <stdbool.h>
```

Include dependency graph for gac\_queue.h:



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



### **Data Structures**

- · struct gac\_queue\_item\_t
- struct gac\_queue\_t

### **Functions**

- bool gac\_queue\_clear (gac\_queue\_t \*queue)
- gac\_queue\_t \* gac\_queue\_create (uint32\_t length)
- void gac queue destroy (gac queue t \*queue)
- bool gac\_queue\_grow (gac\_queue\_t \*queue, uint32\_t count)
- bool gac\_queue\_init (gac\_queue\_t \*queue, uint32\_t length)
- bool gac\_queue\_pop (gac\_queue\_t \*queue, void \*\*data)
- bool gac\_queue\_push (gac\_queue\_t \*queue, void \*data)
- bool gac\_queue\_remove (gac\_queue\_t \*queue)
- bool gac\_queue\_set\_rm\_handler (gac\_queue\_t \*queue, void(\*rm)(void \*))

### 6.12.1 Detailed Description

A queue structure which grows dynamically with added items. gac\_queue.h

Author

Simon Maurer

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### 6.12.2 Function Documentation

### 6.12.2.1 gac\_queue\_clear()

Remove all data items from the queue. The queue remove handler is used to free the data.

### **Parameters**

queue	The queue to clear
-------	--------------------

#### Returns

True on success, false on failure.

### Author

Simon Maurer

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### 6.12.2.2 gac queue create()

Allocate a new queue structure. This needs to be freed.

### **Parameters**

length	The length of the queue.
longui	inc longer or the queue.

### Returns

The allocated queue structure.

### 6.12.2.3 gac\_queue\_destroy()

Destroy a queue, all ist items and all data inside the items.

#### **Parameters**

queue	A pointer to the queue to destroy
-------	-----------------------------------

### 6.12.2.4 gac\_queue\_grow()

Grow the queue.

#### **Parameters**

queue	A pointer to the queue to grow.
count	The number of spaces to add.

### Returns

True on success, false on failure.

### 6.12.2.5 gac\_queue\_init()

Initialise a queue structure.

### **Parameters**

queue	A pointer to the queue to initialise.
length	The length of the queue

### Returns

True on success, false on failure.

### 6.12.2.6 gac\_queue\_pop()

Remove a the data from the head of the queue and link the the now free space to the tail of the queue.

#### **Parameters**

queue	A pointer to the queue.
data	An optional location to store the popped data.

### Returns

True on success, false on failure.

### 6.12.2.7 gac\_queue\_push()

Add a new item to the tail of the queue. If no more space is available, the queue is grown by one.

#### **Parameters**

queue	A pointer to the queue.
data	The data sample to be added to the tail of the queue.

#### Returns

True on success, false on failure.

### 6.12.2.8 gac\_queue\_remove()

The same as gac\_queue\_pop() but also freeing the data item with the configured remove handler.

#### **Parameters**

queue	A pointer to the queue.
-------	-------------------------

### Returns

True on success, false on failure.

### 6.12.2.9 gac\_queue\_set\_rm\_handler()

Set a remove handler which will be called whenever an item is removed from the queue.

#### **Parameters**

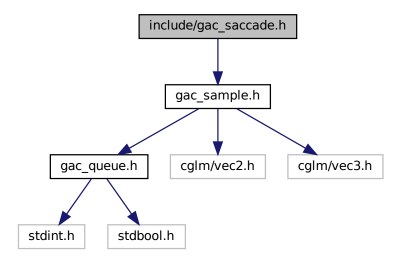
queue	A pointer to the queue.
rm	The renmove handler.

### Returns

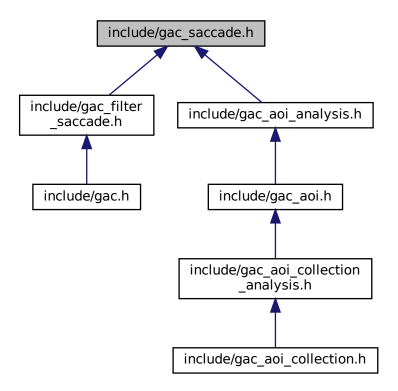
True on success, false on failure.

# 6.13 include/gac\_saccade.h File Reference

#include "gac\_sample.h"
Include dependency graph for gac\_saccade.h:



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



### **Data Structures**

· struct gac\_saccade\_t

### **Functions**

- gac\_saccade\_t \* gac\_saccade\_copy (gac\_saccade\_t \*saccade)
- bool gac\_saccade\_copy\_to (gac\_saccade\_t \*tgt, gac\_saccade\_t \*src)
- gac\_saccade\_t \* gac\_saccade\_create (gac\_sample\_t \*first\_sample, gac\_sample\_t \*last\_sample)
- void gac\_saccade\_destroy (gac\_saccade\_t \*saccade)
- bool gac\_saccade\_init (gac\_saccade\_t \*saccade, gac\_sample\_t \*first\_sample, gac\_sample\_t \*last\_sample)

### 6.13.1 Detailed Description

The saccade data structure. gac\_saccade.h

Author

Simon Maurer

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### 6.13.2 Function Documentation

### 6.13.2.1 gac\_saccade\_copy()

Create a new copy of saccade.

### **Parameters**

#### Returns

A pointer to a newly allocated saccade.

#### **Author**

Simon Maurer

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### 6.13.2.2 gac\_saccade\_copy\_to()

Copy a saccade structure.

### **Parameters**

tgt	A pointer to a saccade structure to cpy to.
src	A pointer to the saccade structure to be copied.

### 6.13.2.3 gac\_saccade\_create()

Allocate a new saccade structure on the heap. This needs to be freed.

### **Parameters**

first_	sample	The first sample of the saccade, holding the source point.
last_	sample	The last sample of the saccade, holding the target point.

### Returns

The allocated saccade structure on success or NULL on failure.

### 6.13.2.4 gac\_saccade\_destroy()

Destroy a saccade structure.

#### **Parameters**

### 6.13.2.5 gac\_saccade\_init()

Initialise a saccade structure.

#### **Parameters**

saccade	A pointer to the saccade structure to initialise.	
first_sample	The first sample of the saccade, holding the source point.	
last_sample	The last sample of the saccade, holding the target point.	

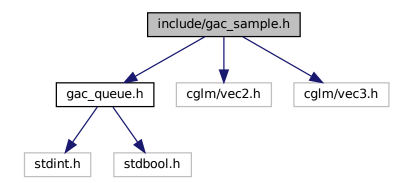
### Returns

True on success, false on failure.

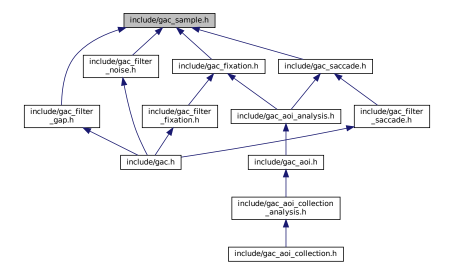
# 6.14 include/gac\_sample.h File Reference

```
#include "gac_queue.h"
#include <cglm/vec2.h>
#include <cglm/vec3.h>
```

Include dependency graph for gac\_sample.h:



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



### **Data Structures**

· struct gac\_sample\_t

### **Macros**

#define GAC\_SAMPLE\_MAX\_LABEL\_LEN 100

### **Functions**

- gac\_sample\_t \* gac\_sample\_create (vec2 \*screen\_point, vec3 \*origin, vec3 \*point, double timestamp, uint32\_t trial\_id, const char \*label)
- gac\_sample\_t \* gac\_sample\_copy (gac\_sample\_t \*sample)
- bool gac\_sample\_copy\_to (gac\_sample\_t \*dest, gac\_sample\_t \*sample)

- void gac\_sample\_destroy (void \*sample)
- bool gac\_sample\_init (gac\_sample\_t \*sample, vec2 \*screen\_point, vec3 \*origin, vec3 \*point, double times-tamp, uint32\_t trial\_id, const char \*label)
- bool gac\_samples\_average\_point (gac\_queue\_t \*samples, vec3 \*avg, uint32\_t count)
- bool gac samples average origin (gac queue t \*samples, vec3 \*avg, uint32 t count)
- bool gac\_samples\_average\_screen\_point (gac\_queue\_t \*samples, vec2 \*avg, uint32\_t count)
- bool gac\_samples\_dispersion (gac\_queue\_t \*samples, float \*dispersion, uint32\_t count)

### 6.14.1 Detailed Description

Gaze analysis sample definitions and helper functions.

gac\_sample.h

Author

Simon Maurer

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#### 6.14.2 Macro Definition Documentation

### 6.14.2.1 GAC\_SAMPLE\_MAX\_LABEL\_LEN

```
#define GAC_SAMPLE_MAX_LABEL_LEN 100
The maximal label length
```

### 6.14.3 Function Documentation

### 6.14.3.1 gac\_sample\_copy()

Create a deep copy of a sample. This needs to be freed with gac\_sample\_destroy().

#### **Parameters**

sample	The sample to copy
--------	--------------------

### Returns

A pointer to the new sample or NULL.

### **Author**

Simon Maurer

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### 6.14.3.2 gac\_sample\_copy\_to()

Deep copy of a sample to a target. This needs to be freed with gac\_sample\_destroy().

#### **Parameters**

dest	The location where the sample will be copied to.
sample	The sample to copy

### Returns

A pointer to the new sample or NULL.

### 6.14.3.3 gac\_sample\_create()

```
gac_sample_t* gac_sample_create (
    vec2 * screen_point,
    vec3 * origin,
    vec3 * point,
    double timestamp,
    uint32_t trial_id,
    const char * label )
```

Allocate a new sample structure on the heap. This needs to be freed.

### **Parameters**

screen_point	The 2d screen gaze point vector.
origin	The gaze origin vector.
point	The gaze point vector.
timestamp	The timestamp of the sample.
trial_id	The ID of the ongoing trial.
label	An optional arbitrary label annotating the sample.

### Returns

The allocated sample structure or NULL on failure.

### 6.14.3.4 gac\_sample\_destroy()

Destroy a sample structure.

#### **Parameters**

sample	A pointer to the structure to be destroyed.
--------	---

### 6.14.3.5 gac\_sample\_init()

Initialise a sample structure.

#### **Parameters**

sample	The sample structure to initialise.
screen_point	The 2d screen gaze point vector.
origin	The gaze origin vector.
point	The gaze point vector.
timestamp	The timestamp of the sample.
trial_id	The ID of the ongoing trial.
label	An optional arbitrary label annotating the sample.

### Returns

True on success, false on failure.

### 6.14.3.6 gac\_samples\_average\_origin()

Compute the average gaze origin of samples in the sample window.

#### **Parameters**

samples	A pointer to the sample window.
avg	A location to store the average gaze origin. This is only valid if the function returns true.
count	The number of samples to perform the computation on, starting by the queue tail (newest first). If 0 is passed, all samples are included.

### 6.14.3.7 gac\_samples\_average\_point()

Compute the average gaze point of samples in the sample window.

### **Parameters**

samples	A pointer to the sample window.
avg	A location to store the average gaze point. This is only valid if the function returns true.

### **Parameters**

count	The number of samples to perform the computation on, starting by the queue tail (newest first). If 0	
	is passed, all samples are included.	

### 6.14.3.8 gac\_samples\_average\_screen\_point()

Compute the average screen gaze point of samples in the sample window.

### **Parameters**

samples	A pointer to the sample window.
avg	A location to store the average gaze point. This is only valid if the function returns true.
count	The number of samples to perform the computation on, starting by the queue tail (newest first). If 0 is passed, all samples are included.

### 6.14.3.9 gac\_samples\_dispersion()

Compute the gaze point dispersion of samples in the sample window.

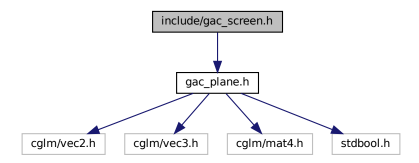
### Parameters

samples	A pointer to the sample window.
dispersion	A location to store the dispersion value. This is only valid if the function returns true.
count	The number of samples to perform the computation on, starting by the queue tail (newest first). If 0 is passed, all samples are included.

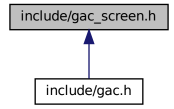
# 6.15 include/gac\_screen.h File Reference

```
#include "gac_plane.h"
```

Include dependency graph for gac\_screen.h:



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



### **Data Structures**

· struct gac\_screen\_t

### **Functions**

- gac\_screen\_t \* gac\_screen\_create (vec3 \*top\_left, vec3 \*top\_right, vec3 \*bottom\_left)
- void gac\_screen\_destroy (gac\_screen\_t \*screen)
- bool gac\_screen\_init (gac\_screen\_t \*screen, vec3 \*top\_left, vec3 \*top\_right, vec3 \*bottom\_left)
- bool gac\_screen\_point (gac\_screen\_t \*screen, vec3 \*point3d, vec2 \*point2d)
- bool gac\_screen\_point\_res (gac\_screen\_t \*screen, vec3 \*point3d, vec2 \*point2d)
- bool gac\_screen\_set\_resolution (gac\_screen\_t \*screen, float resolution\_x, float resolution\_y)

### 6.15.1 Detailed Description

Screen definitions to work with 3d to 2d conversions. A screen is defined through three points building the top left, top right and bottom left points of a rectangle. The width of a screen is defined by the length of the vector top left -> top right and the height of the screen is defined by the length of the vector top left -> bottom left. gac\_screen.h

**Author** 

Simon Maurer

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### 6.15.2 Function Documentation

### 6.15.2.1 gac\_screen\_create()

Allocate the screen structure. This needs to be freed with gac\_screen\_destroy(). The screen is defined through the top left, the top right and the bottom left point of the screen in 3d space. The width, the height, and the bottom right point of the screen are computed based on these three points. Make sure to provide points that describe a rectangle for this to make sense.

#### **Parameters**

top_left	The 3d coordinates of the top left screen point.
top_right	The 3d coordinates of the top right screen point.
bottom_left	The 3d coordinates of the bottom left screen point.

#### Returns

A pointer to the allocated screen structure or NULL on failure.

#### **Author**

Simon Maurer

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### 6.15.2.2 gac\_screen\_destroy()

```
void gac_screen_destroy ( {\tt gac\_screen\_t\ *\ screen}\ ) Destroy a screen structure.
```

### Parameters

screen A pointer to the screen structure to destroy
---

### 6.15.2.3 gac\_screen\_init()

```
vec3 * bottom_left )
```

Initialise a screen structure through the top left, the top right and the bottom left point of the screen in 3d space. The width, the height, and the bottom right point of the screen are computed based on these three points. Make sure to provide points that describe a rectangle for this to make sense.

### **Parameters**

screen	A pointer to the screen structure to initialise.
top_left	The 3d coordinates of the top left screen point.
top_right	The 3d coordinates of the top right screen point.
bottom_left	The 3d coordinates of the bottom left screen point.

#### Returns

True on succes and false on failure.

### 6.15.2.4 gac\_screen\_point()

Transform a 3d gaze point into a normalized 2d point on the screen. (0, 0) represents the top left corner of the screen and (1, 1) represents the bottom right corner.

#### **Parameters**

scree	en	A pointer to the screen structure.
point	t3d	The 3d point to transform.
point	t2d	A location where the 2d point will be stored. This is only valid if the function returns true.

### Returns

True on success, false otherwise.

### 6.15.2.5 gac\_screen\_point\_res()

The same as gac\_screen\_point() but storing the resulting 2d point in terms of screen resolution with (0, 0) being the top left corner of the screen. Note that this function will always return false if gac\_screen\_set\_resolution() was never called.

### 6.15.2.6 gac\_screen\_set\_resolution()

Set the screen resolution. This allows to use all functions with an res suffix. These functions will act exactly like their counter part function without the res suffix but use 2d points expressed in the screen resolution.

### **Parameters**

screen	A pointer to a screen structure.
resolution←	The width of the screen resolution.
_X	
resolution←	The height of the screen resolution.
_y	

### Returns

True on success, false on failure.

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