

# VisageTracker Configuration Manual

visage|SDK 9.1

Visage Technologies AB www.visagetechnologies.com

# Contents

1.		Intro	duction	3
	1.1.	,	Standard configuration files	3
2.		Cust	omizing the tracker	4
	2.1.	(	Configuration parameters	4
	2.2.	(	General configuration and setup guidelines	11
	2.	.2.1.	Optimizing tracking performance	11
	2.	.2.2.	Estimating the camera focus	11
	2.	.2.3.	Configuration and data files	11
	2.3.		The 3D models used in tracking	
	2.	3.1. 7	The Candide model	12
	2.	3.2. 7	The jk_300 model	14
		2.3.2	2.1. The jk_300_wEars model	15
	2.	.3.3. F	File formats for 3D models	16
	2.4.	1	Action Units	17
3.		Conf	figuring neural network runners	18

# 1. Introduction

This manual is meant for users who wish to take advantage of advanced functionalities that can be obtained from the tracker changing its parameters.

The tracker is fully configurable through an extensive set of parameters which can be easily changed through configuration files and VisageConfiguration class allowing to customize the tracker in terms of performance, quality and other options.

Easily manageable configuration files are intended to be used for tracker initialization. Each configuration file fully defines the tracker operation, in effect customizing the tracker for a particular application. The configuration file is loaded when a new tracker is initialized, but it is also possible to change the configuration file between tracking sessions using VisageTracker::setTrackerConfiguration() function.

Furthermore, the configuration file in the same format is also used for facial features detection though in this case only a subset of configuration parameters is used. At the moment, Face Detector.cfg is the used configuration for facial features detection and it is not possible to change configuration name or relative path.

The VisageConfiguration class is allows for the parameter change in runtime. The current tracker configuration can be obtained by calling VisageTracker::getTrackerConfiguration(). The class exposes functions for each configuration parameter allowing the change of the particular parameter. Any change within the configuration can be applied back to the tracker by calling VisageTracker::setTrackerConfiguration() function. The change is applied on the call to the next VisageTracker::track(). More about the class and its functions can be found in the API documentation under VisageConfiguration class.

## 1.1. Standard configuration files

Different product editions come with standard configuration files aimed at common usage scenarios specific to them. Table 1. provides an overview of all available configurations per product.

Table 1. Standard configuration files

Configuration file name	Overview	
visage SDK		
Head Tracker.cfg	Optimized for high performance head pose tracking.	
Facial Features Tracker.cfg	Facial features tracker optimized for real time operation from camera or video files.	
Facial Features Tracker – With Ears.cfg	Facial features tracker including tracking of ears feature points optimized for real time operation from camera or video.	
Face Detector.cfg	Used in face detection.	
visage SDK automotive edition		
Facial Features Tracker – NIR.cfg	Facial features tracker optimized for real time operation from NIR camera or video files containing NIR video data.	

# 2. Customizing the tracker

Information in this chapter allows users to create own application-specific tracker configurations.

# 2.1. Configuration parameters

The following table provides the detailed description of parameters defined in the configuration file and their usage. Some parameters are available only on specific platform marked in table as "WIN" for Windows, "IOS" for iOS, "AND" for Android, "MAC" for macOS, "LIN" for Linux and "HTML5" for HTML5. Furthermore, the labels "TRACKER" and "DETECTOR" in the table indicate whether the parameter influences VisageTracker or VisageFeaturesDetector.

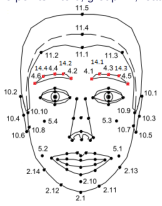
Table 2. Configuration parameters

Parameter name	Description	
Parameters controlling tracker initialization and recovery		
min_face_scale [WIN, IOS, AND, MAC, HTML5, LIN] [TRACKER]	This value controls the lower limit for face scale search range used during initialization and recovery. It is defined as decimal fraction [0.0 - 1.0] of the input image size, where image size is defined as smaller of the image's width and height. For example, if <i>min_face_scale</i> is set to 0.1 and image dimensions are 800x600, smallest face that will be searched for will be 0.1 x min (800, 600) = 60px.	
max_face_scale [WIN, IOS, AND, MAC, HTML5, LIN] [TRACKER]	This value controls the upper limit of face scale search range used during initialization and recovery. It is defined as decimal fraction [0.0 - 1.0] of the input image size, where image size is defined as smaller of the image's width and height. For example, if <i>max_face_scale</i> is set to 0.8 and image dimensions are 800x600, largest face that will be searched for will be 0.8 x min (800, 600) = 480px.	
face_detector_sensitivity [WIN, IOS, AND, MAC, HTML5, LIN] [TRACKER, DETECTOR]	This value controls the face detector sensitivity (TPR) for VisageFeaturesDetector detections and VisageTracker initializations. Valid values for this parameter are from 0 to 1. Setting the parameter to 1 will ensure maximal achievable true positive rate, but it will result with large amounts of false positive detections. Setting it closer to 0 will ensure lower amounts of false positives, but also lower number of true positive detections.	
recovery_timeout [WIN, IOS, AND, MAC, HTML5, LIN] [TRACKER]	This value is used when the tracker loses the face and cannot detect any face in the frame. This value tells the tracker how long it should wait before considering that the current user is gone and initializing the full re-initialization procedure. If the face is detected before this time elapses, the tracker considers that it is the same person and recovers, i.e. continues tracking it using the previous settings. The time is expressed in milliseconds.	
Parameters controlling the smoot	hing filter	
smoothing_factors [WIN, IOS, AND, MAC, HTML5, LIN]	The tracker can apply a smoothing filter to the tracking results to reduce the inevitable tracking noise.	
[TRACKER]	Smoothing is preformed using multiple filters which range from the strongest filter (maximal smoothing, longest delay) to weakest (highest response, less delay). An adaptive combination of filters is used, maximizing stability when the face is still while reducing delay when the face moves. Still, smoothing inevitably introduces some delay so it should be used sparingly.  Smoothing factors will affect the weight that is given to each filter, with higher values giving higher weight to the strongest filter.  Values can range between 0 and 10. The value 0 provides minimal smoothing and highest response (lowest delay). The value 10 provides maximal smoothing and lowest response (longest delay). Negative value disables smoothing completely for specific group. Our recommended range for all groups is from 0.5 to 2.0.  Smoothing is applied only on the detected feature points (2D points) but it also affects the 3D data indirectly.  Smoothing factors are set separately for the following groups of tracking results, one factor value for each group:	



#### **Eyebrows:**

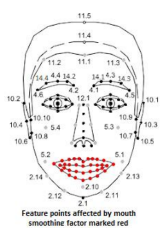
Applies smoothing to parameters that represent eyebrow movement. The following members of FaceData::featurePoints2D are directly affected by this factor: group 4, feature points 1 to 6; group 14, feature points 1 to 4.



Feature points affected by eyebrows smoothing factor marked red

#### Mouth:

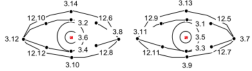
Applies smoothing to parameters that represent mouth movement. The following members of FaceData::featurePoints2D are directly affected by this factor: group 2, feature points 2 to 9; group 8, feature points 1 to 10; group 17, feature points 5 to 20.



**Pupils:** 

Applies smoothing to parameters that represent pupil movement (indirectly affects the responsiveness of gaze direction estimation).

The following members of FaceData::featurePoints2D are directly affected by this factor: group 3, feature points 5 and 6.

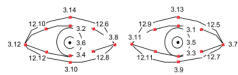


Feature points affected by pupils smoothing factors marked red

#### **Eyelids:**

Applies smoothing to parameters that represent eyelid region movement (indirectly affects responsiveness of eye closure estimation).

The following members of FaceData::featurePoints2D are directly affected by this factor: group 3, all feature points except 5 and 6 (pupils); group 12, feature points 5 to 12.



Feature points affected by eyelids smoothing factor marked re-

Parameter name	Description
	Nose:
	Applies smoothing to parameters that represent nose movement.
	The following members of FaceData::featurePoints2D are directly affected by
	this factor: group 9, feature points 3 to 5, feature point 15 and group 14, feature
	points 21 to 25.
	11.5
	11.4
	11.2 11.1 11.3
	14.4 4.4 14.2 4.1 4.3 14.3 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5
	10.2
	10.4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	10.6 10.8 10.7 10.5
	5.2
	2.14
	•2.10
	2.12 2.11
	Feature points affected by nose smoothing factor marked red
	Visible face contour and chin:
	Applies smoothing to parameters that represent contour of the face and chin.
	The following members of FaceData::featurePoints2D are directly affected by
	this factor: group 13, feature points 1 to 17 and group 2, feature point 1.
	this factor, group 13, feature points 1 to 17 and group 2, feature point 1.
	11.4
	11.2 11.1 11.3
	(14.4 4.4 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5
	132 0 13.1
	13.2
	13.6
	3.8
	13.10
	13.12 13.11
	13.16 2.1 13.15
	Feature points affected by face contour and
	chin smoothing factor marked red
	Ears:
	Applies smoothing to parameters that represent ears movement.
	The following members of FaceData::featurePoints2D are directly affected by
	this factor: group 10, feature points 1 to 24.
	10.14
	10.14
	10.4
	10.24
	10.22 10.20 10.19
	10.16 10.8 10.7 10.75
	10.18
	10.6
	Feature points affected by ears smoothing factor marked red
	Screen space gaze:
	Applies smoothing to parameters that represent screen space gaze position.
	The following members of FaceData::gazeData are directly affected by this
	factor: x, y.
enable_smoothing	Boolean parameter that controls whether the tracker output is smoothed with the
[WIN, IOS, AND, MAC, HTML5,	smoothing_factors parameter or not.
LIN]	Valid values are 0 and 1. If the parameter is set to 0, tracker output will not be
[TRACKER]	smoothed, otherwise, if set to 1, the output will be smoothed with a level
	corresponding to the set smoothing_factors parameter.
	Smoothing is applied only on the detected feature points (2D points), but it also

Parameter name	Description		
	affects the 3D data indirectly.		
Parameters controlling image preprocessing			
temporally_denoise_input [WIN, IOS, AND, MAC, LIN] [TRACKER]	Boolean parameter that controls whether the input frames are denoised in the time domain.  Valid values are 0 and 1. If the parameter is set to 0, the raw input images will be used for feature points detection and tracking, otherwise, if set to 1, the input images will be processed to try to eliminate small perturbances, like light variations or electrical noise from the camera, in order to increase the detection		
	and tracking stability and precision.		
Data parameters and paths	and had mig diagmity and production		
vft_data_path	Path to the folder containing tracking algorithm data files required by tracker. It		
[WIN, IOS, AND, MAC, LIN]	is <b>relative</b> to the location of the configuration file.		
[TRACKER, DETECTOR]	NOTE: For HTML5 <i>vft_data_path</i> is fixed to the value set in the configuration file		
of desired and	and cannot be changed.		
vfd_data_path [WIN, IOS, AND, MAC, LIN]	Path to the folder containing algorithm data file required by tracker or detector. It is <b>relative</b> to the location of the configuration file.		
[TRACKER, DETECTOR]	NOTE: For HTML5 <i>vfd_data_path</i> is fixed to the value set in the configuration		
	file and cannot be changed.		
pr_data_path	Path to the folder containing pupils' refinement data files. It is <b>relative</b> to the		
[WIN, IOS, AND, MAC, LIN]	location of the configuration file.		
[TRACKER, DETECTOR]	NOTE: For HTML5 <i>pr_data_path</i> is fixed to the value set in the configuration file and cannot be changed.		
er_data_path	Path to the folder containing ears' refinement data files. It is <b>relative</b> to the		
[WIN, IOS, AND, MAC, LIN]	location of the configuration file.		
[TRACKER, DETECTOR]	NOTE: For HTML5 <i>er_data_path</i> is fixed to the value set in the configuration file		
	and cannot be changed.		
Camera parameters			
camera_focus	Focal length of a pinhole camera model used as approximation for the camera		
[WIN, IOS, AND, MAC, HTML5, LIN]	used to capture the video in which tracking is performed. The value is defined as distance from the camera (pinhole) to an imaginary projection plane where the		
[TRACKER, DETECTOR]	smaller dimension of the projection plane is defined as 2, and the other		
	dimension is defined by the input image aspect ratio. Thus, for example, for a		
	landscape input image with aspect ratio of 1.33 the imaginary projection plane		
	has height 2 and width 2.66. See section 2.2.2 Estimating the camera focus for further details.		
Parameters related to the 3D face			
	ld only 2D points, visage SDK uses 3D facial models to estimate the 3D		
information such as head pose, 3D fa	acial points, Action Units or full 3D facial mesh. Depending on application		
· · · · · · · · · · · · · · · · · · ·	odels may be used: one for head pose estimation, one for Action Units estimation		
and one for 3D mesh fitting. For performance/data size/memory footprint reasons, it is recommended to use only the models corresponding to the functionality required by the application - for example, if the application requires only 3D			
	Action Units, use only one model and disable others. Furthermore, models can be		
	y custom-built ones if so, required by specific applications - see section 2.3 for		
<u> </u>	used to specify which models are used.		
pose_fitting_model	File name of the 3D model used to estimate the 3D head pose (returned in		
[WIN, IOS, AND, MAC, HTML5,	FaceData::faceTranslation and FaceData::faceRotation).  The model may be disabled by setting this parameter to "none" or simply		
LIN] [TRACKER, DETECTOR]	removing it from the configuration. Disabling this model will disable 3D head		
	pose estimation (translation and rotation), as well as functionalities of		
	au_fitting_model and mesh_fitting_model parameters and will yield a small gain		
	in data size, memory footprint and performance.		
	The file name may contain a path, and it must be relative to the location of the configuration file.		
	NOTE: For HTML5 version this model is preloaded to the fixed location and		
	cannot be changed. Please refer to the path provided in the relevant		
	configuration file.		
	For more details, please refer to the section The 3D models used in tracking		
pose_fitting_fdp	For more details, please refer to the section The 3D models used in tracking.  Name of the MPEG-4 feature Points Definition (FDP) file corresponding to the		
[WIN, IOS, AND, MAC, HTML5,	3D model file specified by the <i>pose_fitting_model</i> parameter.		
	7		

Parameter name	Description
LIN] [TRACKER, DETECTOR]	The file name may contain a path, and it must be relative to the location of the configuration file.  NOTE: For HTML5 version this model file is preloaded to the fixed location and cannot be changed. Please refer to the path provided in the relevant configuration file.
pose_fitting_au_use [WIN, IOS, AND, MAC, HTML5, LIN] [TRACKER, DETECTOR]	For more details, please refer to the section The 3D models used in tracking.  Indicates which Action Units from the 3D model file specified by the  pose_fitting_model parameter are actually active in tracking; the ones set to 1  are active and the ones set to 0 are not used.  The comment line after the numbers is included for easier identification of Action  Units.
pose_fitting_su_use [WIN, IOS, AND, MAC, HTML5, LIN] [TRACKER, DETECTOR]	Indicates which Shape Units from the 3D model file specified by the pose_fitting_model parameter are actually active in tracking; the ones set to 1 are active and the ones set to 0 are not used.  The comment line after the numbers is included for easier identification of Shape Units.
pose_fitting_pose_sensitivity [WIN, IOS, AND, MAC, HTML5, LIN] [TRACKER, DETECTOR]	Sensitivity values for rotation (3 values) and translation (3 values) for the 3D model file specified by the <i>pose_fitting_model</i> parameter. A higher value results in faster reaction of the tracker but also more sensitivity to noise. The comment line after the numbers is included for easier identification of the pose parameters.
pose_fitting_au_sensitivity [WIN, IOS, AND, MAC, HTML5, LIN] [TRACKER, DETECTOR]	Sensitivity values for Action Units (one for each AU) for the 3D model file specified by the <i>pose_fitting_model</i> parameter. A higher value results in faster reaction of the tracker but also more sensitivity to noise. The comment line after the numbers is included for easier identification of Action Units.
pose_fitting_su_sensitivity [WIN, IOS, AND, MAC, HTML5, LIN] [TRACKER, DETECTOR]	Sensitivity values for Shape Units for the 3D model file specified by the pose_fitting_model parameter. A higher value results in faster reaction of the tracker but also more sensitivity to noise.  The comment line after the numbers is included for easier identification of Shape Units.
au_fitting_model [WIN, IOS, AND, MAC, HTML5, LIN] [TRACKER, DETECTOR]	File name of the 3D model used to estimate the Action Units (returned in FaceData::actionUnits). If Action Units are not required by an application, it is recommended to disable this function by setting this parameter to "none" or simply removing it from the configuration; this will yield a small gain in data size, memory footprint and performance.  NOTE: pose_fitting_model must be enabled in order to use au_fitting_model.  The file name may contain a path, and it must be relative to the location of the configuration file.  NOTE: HTML5 version does not support relative paths. Provide only name of model file (e.g. candide3.wfm).
	For more details on Action Units, their customization, and the 3D models in general, please refer to the sections The 3D models used in tracking and Action Units.
au_fitting_fdp [WIN, IOS, AND, MAC, HTML5, LIN] [TRACKER, DETECTOR]	Name of the MPEG-4 feature Points Definition (FDP) file corresponding to the 3D model file specified by the <i>au_fitting_model</i> parameter. The file name may contain a path, and it must be relative to the location of the configuration file.  NOTE: HTML5 version does not support relative paths. Provide only name of model file. (e.g. candide3.fdp).
au_fitting_au_use [WIN, IOS, AND, MAC, HTML5, LIN] [TRACKER, DETECTOR]	For more details, please refer to the section The 3D models used in tracking.  Indicates which Action Units from the 3D model file specified by the  au_fitting_model parameter are actually active in tracking; the ones set to 1 are  active and the ones set to 0 are not used.  The comment line after the numbers is included for easier identification of Action  Units.
au_fitting_su_use	Indicates which Shape Units from the 3D model file specified by the

Parameter name	Description
[WIN, IOS, AND, MAC, HTML5,	au_fitting_model parameter are actually active in tracking; the ones set to 1 are
LIN]	active and the ones set to 0 are not used.
[TRACKER, DETECTOR]	The comment line after the numbers is included for easier identification of Shape Units.
au_fitting_au_sensitivity	Sensitivity values for Action Units (one for each AU) for the 3D model file
[WIN, IOS, AND, MAC, HTML5,	specified by the au_fitting_model parameter. A higher value results in faster
LIN]	reaction of the tracker but also more sensitivity to noise.
[TRACKER, DETECTOR]	The comment line after the numbers is included for easier identification of Action Units.
au_fitting_su_sensitivity	Sensitivity values for Shape Units for the 3D model file specified by the
[WIN, IOS, AND, MAC, HTML5, LIN]	au_fitting_model parameter. A higher value results in faster reaction of the tracker but also more sensitivity to noise.
[TRACKER, DETECTOR]	The comment line after the numbers is included for easier identification of
[	Shape Units.
au_names	Contains list of Action Units names. Exclusive to the au_fitting_model.
[WIN, IOS, AND, MAC, HTML5,	
LIN]	For more details regarding Action Units, please refer to the section Action Units.
[TRACKER, DETECTOR]	
mesh_fitting_model	File name of the 3D model used to fit a fine 3D mesh to the face (returned in FaceData::faceModelVertices, FaceData::faceModelTriangles and
[WIN, IOS, AND, MAC, HTML5, LIN]	FaceData::faceModelTextureCoords). If an application does not require the fine
[TRACKER, DETECTOR]	3D facial mesh, it is recommended to disable this function by setting this
	parameter to "none" or simply removing it from the configuration; this will yield a
	small gain in data size, memory footprint and performance.
	NOTE: pose_fitting_model must be enabled in order to use mesh_fitting_model.
	The file name may contain a path, and it must be relative to the location of the configuration file.
	NOTE: HTML5 version does not support relative paths. Provide only name of
	model file. (e.g. candide3.wfm).
	For more details on 3D models and their customization, please refer to the
	section The 3D models used in tracking.
mesh_fitting_fdp	Name of the MPEG-4 feature Points Definition (FDP) file corresponding to the
[WIN, IOS, AND, MAC, HTML5,	3D model file specified by the <i>mesh_fitting_model</i> parameter.
LIN] [TRACKER, DETECTOR]	The file name may contain a path, and it must be relative to the location of the configuration file.
[TOXORER, DETECTOR]	NOTE: HTML5 version does not support relative paths. Provide only name of
	model file. (e.g. candide3.fdp).
	For more details, please refer to the section The 3D models used in tracking.
mesh_fitting_au_use	Indicates which Action Units from the 3D model file specified by the
[WIN, IOS, AND, MAC, HTML5,	mesh_fitting_model parameter are actually active in tracking; the ones set to 1
LIN]	are active and the ones set to 0 are not used.
[TRACKER, DETECTOR]	The comment line after the numbers is included for easier identification of Action
moch fitting ou uso	Units.  Indicates which Shape Units from the 3D model file specified by the
mesh_fitting_su_use [WIN, IOS, AND, MAC, HTML5,	mesh_fitting_model parameter are actually active in tracking; the ones set to 1
LIN]	are active and the ones set to 0 are not used.
[TRACKER, DETECTOR]	The comment line after the numbers is included for easier identification of
1. 800	Shape Units.
mesh_fitting_au_sensitivity	Sensitivity values for Action Units (one for each AU) for the 3D model file specified by the <i>mesh_fitting_model</i> parameter. A higher value results in faster
[WIN, IOS, AND, MAC, HTML5, LIN]	reaction of the tracker but also more sensitivity to noise.
[TRACKER, DETECTOR]	The comment line after the numbers is included for easier identification of Action
	Units.
mesh_fitting_su_sensitivity	Sensitivity values for Shape Units for the 3D model file specified by the
[WIN, IOS, AND, MAC, HTML5,	mesh_fitting_model parameter. A higher value results in faster reaction of the
LIN] [TRACKER, DETECTOR]	tracker but also more sensitivity to noise.
Parameter controlling the process	ina of eves.
and process	g,

Parameter name	Description
process_eyes [WIN, IOS, AND, MAC, HTML5,	Bit-flag parameter that controls gaze vector calculation and pupil points refinement. If the parameter is set to 0, both functionalities will be disabled. First
LIN] [TRACKER, DETECTOR]	bit controls the gaze calculations and second bit controls the pupil point refinement, so setting the parameter to 1 enables the gaze calculations, setting it to 2 enables the pupil refinement and setting it to 3 enables both functionalities. Both functionalities are enabled by default ( <i>process_eyes</i> 3).
Parameter controlling the ears re	
_	
NOTE: only applicable for visage S	•
refine_ears [WIN, IOS, AND, MAC, HTML5, LIN] [TRACKER, DETECTOR]	Boolean parameter that controls ears refinement. If the parameter is set to 0, then ears tracking will be disabled. If the parameter is set to 1, then ears tracking will be enabled.  Important prerequisite for ears refinement is provided mesh_fitting_model model.
	with defined ears vertices and <i>mesh_fitting_fdp</i> file that includes definition for group 10.  Exceptionally, if <i>mesh_fitting_model</i> is not provided, the model with defined ears
	vertices, should be assigned to the <i>pose_fitting_model</i> instead.  If <i>pose_fitting_model</i> is not provided, then system will behave as if ears refinement is turned off.
Precision/performance trade-off	parameters
	ere, there are a few more parameters that affect performance – please see section
NOTE: only applicable for visage S	DK product.
refine_landmarks [WIN, IOS, AND, MAC, HTML5, LIN] [TRACKER, DETECTOR]	Boolean parameter that controls landmark refinement in face tracking and face detection algorithms. Possible values are 0 and 1. If the parameter is set to 0, refinement will be disabled, otherwise, if set to 1, refinement will be enabled.
	The parameter affects the accuracy and performance such that if enabled accuracy of feature points is increased, tracking jitter reduced and robustness improved at the cost of reduced performance.
Limits (min, max) on tracker out	
	f the specified range, full or partial re-initialization is initiated.  Limit values for the rotations around the x, y and z axis.
[WIN, IOS, AND, MAC, HTML5, LIN]	Limit values for the rotations around the x, y and z axis.
[TRACKER, DETECTOR]	
translation_limit [WIN, IOS, AND, MAC, HTML5, LIN]	Limit values for the translations in x, y, and z directions.
[TRACKER, DETECTOR]	
action_unit_limit [WIN, IOS, AND, MAC, HTML5,	Limit values for Action Units.
LIN]	For more details regarding Action Units, please refer to the section Action Units

[TRACKER, DETECTOR]

## 2.2. General configuration and setup guidelines

These general guidelines may help to obtain optimal tracking results:

- Determine camera\_focus parameter (see section 2.2.2).
- The room and the face should be well lit. User can experiment with different types of lighting (indirect daylight is usually the best, neon lights the worst).
- User should disable automatic adjustment of the camera settings by the driver like gain, exposure, white balance and similar and set them manually, if possible, depending on the camera used and lighting conditions.

### 2.2.1. Optimizing tracking performance

This section summarizes the configuration parameters that most affect the tracking performance.

Table 3. Parameters effect on performance

PARAMETERS	EFFECT ON PERFORMANCE
refine_landmarks	Enabling this minimizes tracking jitter and increases tracking accuracy and robustness. Depending on the device and platform, enabling the parameter can reduce tracking performance.
process_eyes	Disabling this increases performance, but reduces pupil points detection accuracy and disables gaze vector calculation.
au_model	Disabling this increases performance.
mesh_model	Disabling this increases performance.

A detailed explanation of the parameters can be found in the section 2.1.

Other than these parameters, the resolution of input image also affects performance.

### 2.2.2. Estimating the camera focus

The *camera\_focus* parameter can be estimated by using the <u>CameraCalibration tool</u> on Windows platform in the following way:

- 1. Print the provided chessboard pattern (chessboard.png) on a sheet of paper.
- 2. Fix the sheet of paper with chessboard pattern from the previous step on a flat surface.
- 3. Take 10 to 20 images of the chessboard pattern from different angles and distances with the camera that is to be calibrated taking care that the whole chessboard pattern is visible without minding the background.
- 4. Run CameraCalibration tool and select all the images taken in the previous step.
- 5. After calibration is done the tool will output camera focal length which can be input as camera focus parameter in tracker configuration file.

### 2.2.3. Configuration and data files

Other than the configuration files (.cfg), the tracker requires several other data files some of them also user-customizable, these files are defined in the configuration file.

The following example shows one possible file structure for a tracking application on Windows and relevant path settings in config file.

#### File structure:

- $(...) \verb|\TrackerApp| Resources \verb|\Facial Features Tracker.cfg|$
- (...)\TrackerApp\Resources\Facial Features Tracker With Ears.cfg
- (...)\TrackerApp\Resources\vft\fm\candide3.wfm
- (...)\TrackerApp\Resources\vft\fm\candide3.fdp
- (...)\TrackerApp\Resources\vft\fm\jk\_300.wfm

```
(...)\TrackerApp\Resources\vft\fm\jk_300.fdp
(...)\TrackerApp\Resources\vft\fm\jk_300_wEars.wfm
(...)\TrackerApp\Resources\vft\fm\jk_300_wEars.fdp
(...)\TrackerApp\Resources\vfa\
(...)\TrackerApp\Resources\vfr\
(...)\TrackerApp\Resources\vfr\
(...)\TrackerApp\Resources\vft\
```

#### Config file settings:

```
au_fitting_model vft\fm\jk_300.wfm au_fitting_fdp vft\fm\jk_300.fdp vfd_data_path vft\ff vft_data_path vft\fa
```

#### Tracker initialized with:

```
// assumes that the current working folder is (...)\TrackerApp
tracker = new VisageSDK::VisageTracker("Facial Features Tracker.cfg");
```

Similar folder structures are possible on other operating systems.

### 2.3. The 3D models used in tracking

As explained in section 2.1., tracker and detector can use up to three different 3D model files for estimating 3D information by fitting the 3D face model to detected/tracked 2D feature points in the image. The 3D models are written in a simple, documented text file format so they can be fully configured or custom models can be used for any specific requirements.

This section briefly describes the default models shipped with visage|SDK and specifies the file formats used to enable customization.

### 2.3.1. The Candide model

This model was previously used to evaluate Action Units and Shape Units (*au\_fitting\_model* in section 2.1.) and estimate face rotation and translation. This model is no longer used but is kept for legacy purposes. Instead, a more detailed/accurate model is used – see section 2.3.2. The jk\_300 model.

The model is defined in the file candide3.wfm, consists of 157 vertices forming 228 faces. An alternative model, candide3-ClosedMouth.wfm is available for special purposes, when closed mouth is required.

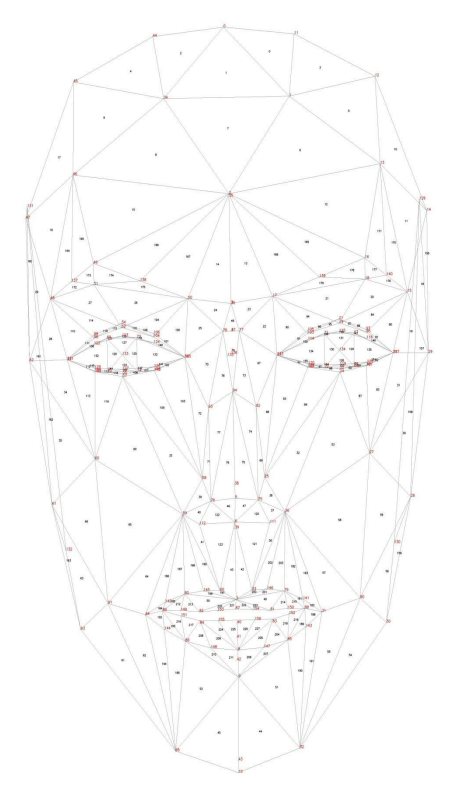
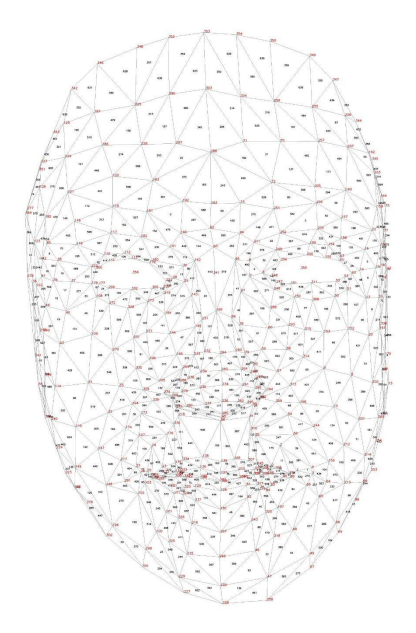


Figure 1. Candide model

## 2.3.2. The jk\_300 model

This model is currently used to estimate pose, evaluate Actions Units and Shape Units (*au\_fitting\_model* in section 2.1.) and provide fine mesh of the face. The model consists of 357 vertices and 640 triangles.



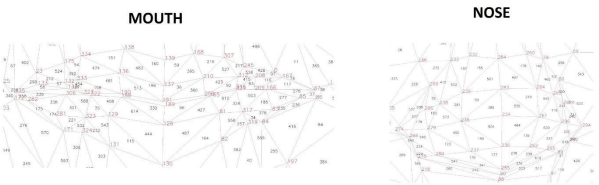


Figure 2. jk\_300 model

### 2.3.2.1. The jk\_300\_wEars model

This model is based on jk\_300 model with additional 334 triangles and 192 vertices and should be used if ears refinement is enabled (*refine\_ears* section in 2.1).

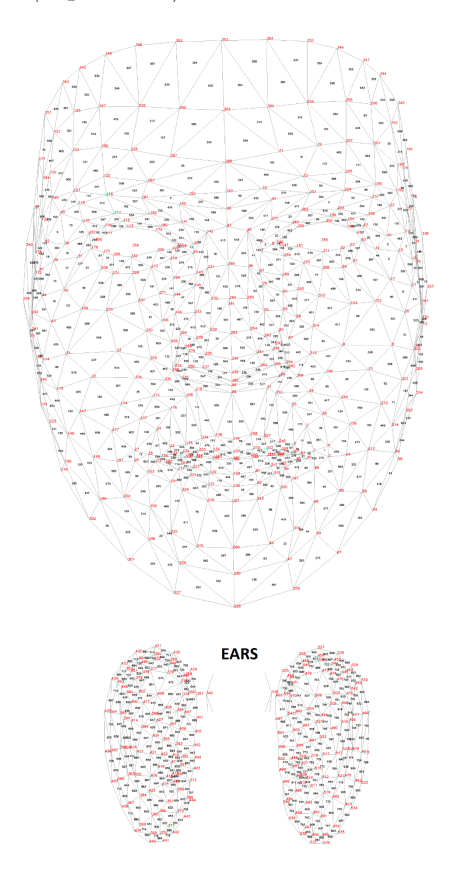


Figure 3. jk\_300\_wEars model (ears are displayed separately for clearer visualization)

### 2.3.3. File formats for 3D models

It is possible to modify this file or to configure the tracker to use a different 3D model file. The 3D model has several Action Units defined for animating the model, and a number of Shape Units for deforming the initial model shape.

The 3D models are written in plain text wfm file format, specified as follows (lines beginning with # are comments):

```
# VERTEX LIST:
[vertex count]
[x y z] (vertex coordinates)
[x y z] (vertex coordinates)
# TEXCOORD LIST:
[texcoord count]
[u v] (normalized texture coordinates)
[u v] (normalized texture coordinates)
# FACE LIST:
[face count]
[i1 i2 i3] (vertex indices making a face)
[i1 i2 i3] (vertex indices making a face)
# ANIMATION UNITS LIST:
[action units count]
# action unit description
[number of affected vertices]
[vertex_index x_offset y_offset z_offset]
[vertex_index x_offset y_offset z_offset]
# action unit description
[number of affected vertices]
[vertex_index x_offset y_offset z_offset]
[vertex_index x_offset y_offset z_offset]
# SHAPE UNITS LIST:
[shape units count]
# shape unit description
[number of affected vertices]
[vertex index x offset y offset z offset]
[vertex_index x_offset y_offset z_offset]
# shape unit description
[number of affected vertices]
[vertex_index x_offset y_offset z_offset]
[vertex_index x_offset y_offset z_offset]
# END OF FILE
```

Related to the 3D model file is the FDP file. This simple file contains the correspondences between the standard MPEG-4 Facial Feature Points with some non-standard extensions and the vertices of the face model. For details regarding the MPEG-4 Feature Points, including a schematic view of all feature point numbers, see the MPEG-4 Face and Body Animation Introduction document, available in visage|SDK package.

The FDP file format consists of one line of text for each feature point, in the following format:

<group>.<index><x><y><z><mesh\_index>.<vertex\_index>.

The information used by the tracker is the MPEG-4 group and index, and the corresponding vertex index - the index of the feature point's vertex in the 3D model.

### 2.4. Action Units

The Action Units returned by the tracker, and referred to in the configuration parameters documentation, are defined in the 3D face model file (see previous section). Action Units can be modified by the user by editing or replacing the 3D face model file specified by the *au\_fitting\_model* configuration parameter.

Furthermore, the tracker configuration file defines the names for Action Units (see *au\_names* parameter). These names are returned as tracking results together with Action Units values - see documentation of VisageSDK::FaceData structure for further details. The actual actions units used in the standard configurations are shown in Table 4.

Possible use of Action Units includes facial animation, or facial analysis; for example, it would be possible to define FACS Action Units in order to obtain automatic FACS scoring.

Table 4. Actions units used by standard configurations

Left eye closed (AU42/43/44/45) Lid tightener (AU7) (NOT ACTIVE) Upper lid raiser (AU5) (NOT E)
Upper lid raiser (AU5) (NOT
F)
<del>-</del> /
Rotate eyes left (NOT ACTIVE)
Rotate eyes down (NOT ACTIVE)
Lower lip x-push
Lip stretcher right
Right outer brow raiser
Right inner brow raiser
Right brow lowerer
3

# 3. Configuring neural network runners

visage|SDK uses neural networks to process and analyse facial images. For configuring neural network runners configuration file **NeuralNet.cfg** is provided within data folder. Its primary purpose is to allow users to switch between neural networks runners and configure number of threads that the neural network runner will use for inference. Currently, only Android, HTML5 and iOS platforms provide selecting between more neural network runners.

The following table provides the detailed description of parameters defined in NeuralNet.cfg and their usage.

Parameter name	Description
EBackend	Defines backend that will be used to run neural networks.
	Default value is set to AUTO.
ThreadCount	Defines the number of threads backend will use. Currently, the parameter is still in an experimental stage. It will allow algorithm to run in parallel which might improve performance, depending on the device and how visage SDK is used within the application.
	NOTE: For HTML5, it is recommended to keep it at the default value of 1, as other values may lead to undefined behavior.
	On iOS, values greater than 1 lead to significant performance loss and are not recommended.