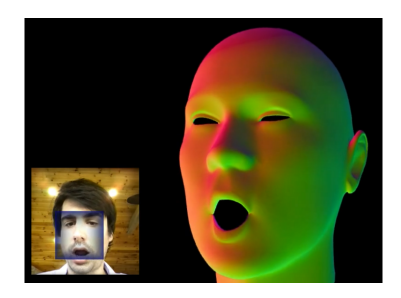
JEEFACETRANSFERAPI

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INTRODUCTION

JEEFACETRANSFERAPI is an API to detect the user emotions and the rotation of the head from a video stream. JEEFACETRANSFERAPI get the videostream, instantiate the neuron network and give in real-time user emotions. It is used by WEBOJI API. The 2 API have been separated because JEEFACETRANSFER could be used for other purpose than webojis. For example to detect if a client is satisfied or the mental state of a driver. JEEFACE-TRANSFERAPI does not require THREE.js.

INTEGRATION

The application requires:

- The script jeefacetransferNNC.js,
- It is not launched directly, WEBOJI or other API should use JEEFACE-TRANSFER,
- A <canvas> element in the DOM. The video of the user with the detection window could be displayed on this canvas.

ATTRIBUTES (READ ONLY)

• JEEFACETRANSFERAPI.ready: boolean, if the virtual fitter is ready or not

METHODS

Pre-init methods

All these methods SHOULD be called before *JEEFACETRANSFERAPI.init()*.

- *JEEFACETRANSFERAPI.set_size*(<integer> widthPx, <integer> heightPx) : This function SHOULD be called before every other call, even *JEEFACE*-TRANSFERAPI.init(). It sets the dimensions of the canvas in pixels,
- JEEFACETRANSFERAPI.set_audio(<boolean> isAudio) : get the audio stream of the microphone. Default: false,
- *JEEFACETRANSFERAPI.onWebcamAsk(<function> callback)* : launch the callback just before asking for the webcam,
- *JEEFACETRANSFERAPI.onWebcamGet(<function> callback)* : launch the callback just after getting the webcam video stream,
- JEEFACETRANSFERAPI.onContextLost(<function> callback): launch the callback if the webgl context is lost.

General methods

• JEEFACETRANSFERAPI.init(<object> spec): Init the library. spec is a dictionnary with the following properties:

- <string> NNCpath: Where to find the neuron network model,
- <string | object> NNC: If NNCpath is not defined, JSON string content or parsed of the neuron network file,
- < function> callbackReady(< string> errCode): callback function. If there is no error, errCode is set to false. See next section for the error codes.
- <object> videoSettings: dictionnary which overrides WebRTC MediaConstraints. It has the following properties:
 - * videoElement: <video> element used. Not set by default. Useful to use a custom video. If specified, all other video settings are not used. A <canvas> or element can also be provided,
 - * deviceId: ID of the device, not set by default,
 - * facingMode: default: 'user'. to use the rear camera, set to 'environment',
 - * idealWidth: ideal video width in pixels. default: 320,
 - * idealHeight: ideal video height in pixels. default: 240,
 - * minWidth: min video width in pixels. default: 240,
 - * maxWidth: max video width in pixels. default: 1280,
 - * minHeight: min video height in pixels. default: 240,
 - * maxHeight: max video height in pixels. default: 1280.
- JEEFACETRANSFERAPI.onLoad(<function> callback): launch the callback function if JEEFACETRANSFERAPI is ready, otherwise wait until it is ready,
- *JEEFACETRANSFERAPI.switch_sleep(<bool> isSleep)*: Stop the detection and the rendering loop, to save resources. It should be called when the fitter/viewer is not displayed,
- *JEEFACETRANSFERAPI.get_cv()*: return the DOM element of the video canvas,
- *JEEFACETRANSFERAPI.get_video()*: return the *<video>* element,
- *JEEFACETRANSFERAPI.get_videoStream()*: return the WebRTC raw video stream. It can be useful to record the audio track,
- *JEEFACETRANSFERAPI.switch_displayVideo*(<boolean> isDisplayVideo): if true, display the video of the user on the DOM canvas element, with a marker to delimit the face. Can be used before the initialization of the API.
- *JEEFACETRANSFERAPI.on_detect*(<*function*> *callback*): Launch the callback function if the face is detected or when the detection is lost. The callback is called with 1 argument, *true* if the face is detected, *false* if the detection is lost,
- *JEEFACETRANSFERAPI.set_animateDelay*(<*integer*> *delay*): Change the delay between 2 detections. it can be helpful to free up some resources to speed up DOM transition or video encoding. The value is given in milliseconds,

• JEEFACETRANSFERAPI.set_color([<float> R,<float> G,<float>B]): set the color of the frame (if displaying the debug view only). R,G,B are between 0 and 1. Default is [0.0, 0.5, 1.0] (light blue).

Initialization error codes

These error codes can be returned as first argument of *callbackReady*:

- false: no error occurs,
- ALREADY_INITIALIZED: the API has been already initialized,
- NO_CANVASID: no canvas ID was specified,
- INVALID CANVASID: cannot found the <canvas> element in the DOM,
- WEBCAM_UNAVAILABLE: cannot get access to the webcam (the user has no webcam, or it has not accepted to share the device, or the webcam is already busy),
- GL_INCOMPATIBLE: WebGL is not available, or this WebGL configuration is not enough (there is no WebGL2, or there is WebGL1 without OES_TEXTURE_FLOAT or OES_TEXTURE_HALF_FLOAT extension).

Morph and rotation

These methods are used by higher level scripts (for example WEBOJI) to get the morph coefficients and the rotation from the neural network.

- JEEFACETRANSFERAPI.get_nMorphs(): returns the number of morphs,
- *JEEFACETRANSFERAPI.get_morphTargetInfluences()*: returns the array with the morph coefficients,
- JEEFACETRANSFERAPI.get_morphTargetInfluencesStabilized(): returns the array with the morph coefficients stabilized,
- JEEFACETRANSFERAPI.get_morphUpdateCallback(): function launched when the morph coefficients array is updated. The function is called with these arguments:
 - <float> quality: quality of the detection, between o (bad quality) and 1 (high quality),
 - <float> benchmarkCoeff: higher it is, less powerful is the computer of the user. Can be directly used as a factor of the blending coefficients for morphing amortization,
- JEEFACETRANSFERAPI.get_rotation(): return an array with the 3 euler angles which characterize the head rotation,
- *JEEFACETRANSFERAPI.get_rotationStabilized():* same than
- get_rotation() method but with more stabilization and automatic rotation if the head is not found,
- *JEEFACETRANSFERAPI.get_positionScale()*: return a 3 floats array, [P_x, P_u, s]. P_x and P_y are the 2D position coordinates (relative to viewport size, each between 0 and 1). s is the scale relative to the width (1 for full width). P_x and P_y are oriented respectively from left to right (in mirrored view) and from bottom to top.

• JEEFACETRANSFERAPI.is_detected(): returns if the face is detected or not