

Общие требования ко всем приложениям

1. Записано видео об использовании приложения (с двух ракурсов или совмещенное). Видео должно быть загружено на <https://www.youtube.com/>. Продолжительность ≥ 2 минут. Примеры:
 - a. <https://www.youtube.com/watch?v=DYzOSCX6gp0>
 - b. <https://www.youtube.com/watch?v=r42z259-HHE>
2. Пользовательская документация доступна в pdf или html формате и включает в себя:
 - a. Как получить и установить приложение
 - b. Как сконфигурировать и запустить приложение
 - c. Описание функциональности приложения
 - d. Примеры использования
 - e. Известные проблемы
3. Подготовлена презентация (ppt) о разработанном демо. Презентация должна содержать следующие части:
 - a. О проекте (описание, функционал и т.д.)
 - b. О разработке (ссылки на проектные ресурсы, используемые инструменты, трюки и ловушки, и т.д.).
4. Все материалы проекта (комментарии в коде, документация, демо и пр.) на Английском языке.
5. Приложение не должно содержать критических ошибок.

Emotion tracker

The main aim of this project is to develop a library and demo applications to track and write users emotions (sadness, smile, laugh, etc.) during watching movie. Test recognition of emotions with different conditions. Implement logic to "merge" files with emotions and provide average rating. Implement logic to gather eyes track and to build heat map for user's attention. All of that should be done by using Intel RSSDK tools.

Download Sources and Documentation

GitHub

The URL of the repository is <https://github.com/valber-8/emotracker> . One can download it from <https://github.com/valber-8/emotracker/archive/master.zip>

or clone using git:

```
$ git clone https://github.com/valber-8/emotracker.git
```

BitBucket

The URL of the repository is <https://bitbucket.org/valber/emotracker> . One can download it from <https://bitbucket.org/valber/emotracker/downloads>

or clone using git:

```
$ git clone https://bitbucket.org/valber/emotracker.git
```

Project tree

— emotracker	# emotions writer prototype (used only for research purposes)
— library	# EmoTracker libraries
— CSharpLibrary	# C# wrapper for native library
— Build.docx	# Build instructions
— CSharpLibrary.sln	# VS 2015 solution
— emotracker	# Native C++ Windows library
— docs	# API documentation
— Build.docx	# Build instructions
— emotracker.sln	# VS 2015 solution
— ...	# etc.
— ...	# etc.
— rssdk2video	# Utility for converting rssdk format to video formats (it should be in utils dir)
— Build.docx	# Build instructions
— rssdk2video.sln	# VS 2015 solution
— ...	# etc.
— samples	# Examples for using
— EmoMerge	# C# application to merge emotions TTML files
— EmoMerge.sln	# VS 2015 solution
— EmoTracker	# C# application used EmoTracker library for emotions recording
— Build.docx	# Build instructions

EmoTracker.sln	# VS 2015 solution
...	# etc.
...	# etc.
utils	# Utilities to use emotions tracks
GazeHeatMap	# Make heat map based on recorded gaze
GazePainter	# Map recorded gaze onto the video
matlab	# MATLAB functions to process collected data
ttml2srt	# Convert ttml subtitles to srt subtitles format
ttml2cvs	# Convert ttml emotions data into csv format
...	# etc.
Doxyfile	# Doxygen configuration file to build documentation
EmotionsTracker.pptx	# Presentation of project
survey.doc	# About this project
survey.pdf	# About this project
test.ttml	# TTML emotions record sample
...	

Installation

Prerequisites

emotracker:

To build it you need:

Microsoft Visual Studio 2015

Microsoft Visual C++ 2015

Intel® RealSense™ SDK 2016 K2

library/emotracker:

To build it you need:

Microsoft Visual Studio 2015

Microsoft Visual C++ 2015

Intel® RealSense™ SDK 2016 K2

library/CSharpLibrary:

To build it you need:

Microsoft Visual Studio 2015

Microsoft Visual C# 2015

Intel® RealSense™ SDK 2016 K2

emotracker library

rssdk2video:

To build it you need:

Microsoft Visual Studio 2015

Microsoft Visual C++ 2015

Intel® RealSense™ SDK 2016 K2

OpenCV2

samples/EmoMerge:

To build it you need:

Microsoft Visual Studio 2015

Microsoft Visual C# 2015

samples/EmoTracker:

To build it you need:

Microsoft Visual Studio 2015

Microsoft Visual C# 2015

Intel® RealSense™ SDK 2016 K2

emotracker library

CSharpLibrary library

utils/GazePainter:

To build it you need:

Microsoft Visual Studio 2015

Microsoft Visual C++ 2015

utils/GazeHeatMap: utils/ttml2srt: utils/ttml2csv:

To build it you need:

Microsoft Visual Studio 2015

Microsoft Visual C# 2015

Installing

library/emotracker:

1. Open `emotracker.sln` with Microsoft Visual Studio 2015
2. Check path to RSSDK include directory
 - a. Project -> Properties
 - b. C/C++ -> General -> Additional include path it should contain RSSDK include path: `$(RSSDK_DIR)/include`
3. Check path to RSSDK libraries directory
 - a. Project -> Properties
 - b. Linker -> General -> Additional library path it should contain RSSDK library path `$(RSSDK_DIR)/lib/$(PlatformName)`
4. Build and save the library `emotracker.dll`, under the local `bin` directory

library/CSharpLibrary:

1. Open `CSharpLibrary.sln` with Microsoft Visual Studio 2015
2. Open the Solution Explorer (View -> Solution Explorer), expand Solution -> CSharpLibrary -> References and check if there is reference to the `libpxcclr.cs` library
 - If not, then right click on the Reference -> Add reference... to open Reference manager
 - Click Browse tab, and then Browse... button to find location of `libpxcclr.cs.dll` in your file system
3. Build and save the library `CSharpLibrary.dll`, under the local `bin` directory

samples/EmoTracker:

1. Open `EmoTracker.sln` with Microsoft Visual Studio 2015
2. Open the Solution Explorer (View -> Solution Explorer), expand Solution -> EmoTracker -> References and check if there is reference to the `libpxcclr.cs` library
 - a. If not, then right click on the Reference -> Add reference... to open Reference manager
 - b. Click Browse tab, and then Browse... button to find location of `libpxcclr.cs.dll` in your file system
3. Open the Solution Explorer (View -> Solution Explorer), expand Solution -> CSharpLibrary -> References and check if there is reference to the `CSharpLibrary` library
 - a. If not, then right click on the Reference -> Add reference... to open Reference manager

4. Click **Browse** tab, and then **Browse...** button to find location of `CSharpLibrary.dll` in your file system
5. Build and save the `EmoTracker.exe` application, under the local `bin` directory

`rssdk2video`:

1. Open `rssdk2video.sln` with Microsoft Visual Studio 2015
2. Check path to RSSDK and OpenCV include directory
 - a. **Project** -> **Properties**
 - b. **C/C++** -> **General** -> **Additional include path** it should contain RSSDK and OpenCV include path, t.ex. :
`$(RSSDK_DIR)/include; $(OPENCV_DIR)/include;`
3. Verify also if Macros `$(OPENCV_DIR)` points to correct OpenCV path
 - a. To display **Property Manager**, on the menu bar, choose **View, Other Windows, Property Manager**.
 - b. Expand `rssdk2video` -> **Debug | Win32**, right click on **PropertySheet** to open **Property Page** dialog
 - c. Select **User Macros** tab, and verify correctness of `OPENCV_DIR` macros defines the path to OpenCV library location
4. Check path to RSSDK libraries directory
 - a. **Project** -> **Properties**
 - b. **Linker** -> **General** -> **Additional library path** it should contain RSSDK and OpenCV library path, t.ex.:
`$(OPENCV_DIR)/$(PlatformTarget)/vc12/lib;`
`$(RSSDK_DIR)/lib/$(PlatformName)`
5. Build and save the `rssdk2video.exe` utility, under the local `bin` directory

`samples/EmoMerge`:

1. Open `EmoMerge.sln` with Microsoft Visual Studio 2015
2. Build and save the `EmoMerge.exe` application, under the local `bin` directory

`utils/GazePainter`:

1. Open `GazePainter.sln` with Microsoft Visual Studio 2015
2. Build and save the library `GazePainter.exe`, under the local `bin` directory

`samples/GazeHeatMap`:

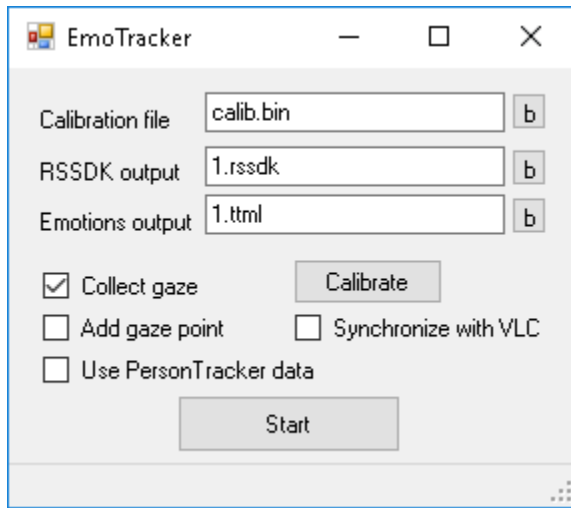
1. Open `GazeHeatMap.sln` with Microsoft Visual Studio 2015

2. Build and save the library `GazeHeatMap.exe`, under the local `bin` directory

Usage

Case 1. Track and write users emotions during video playback

1. Go to the projects `bin` directory
2. Run `EmoTracker.exe` and set calibration file (can be obtained by calibrate process used `FF_EyeTracking` or pressing **Calibrate** button on the form), output for stream from camera and emotions subtitles file

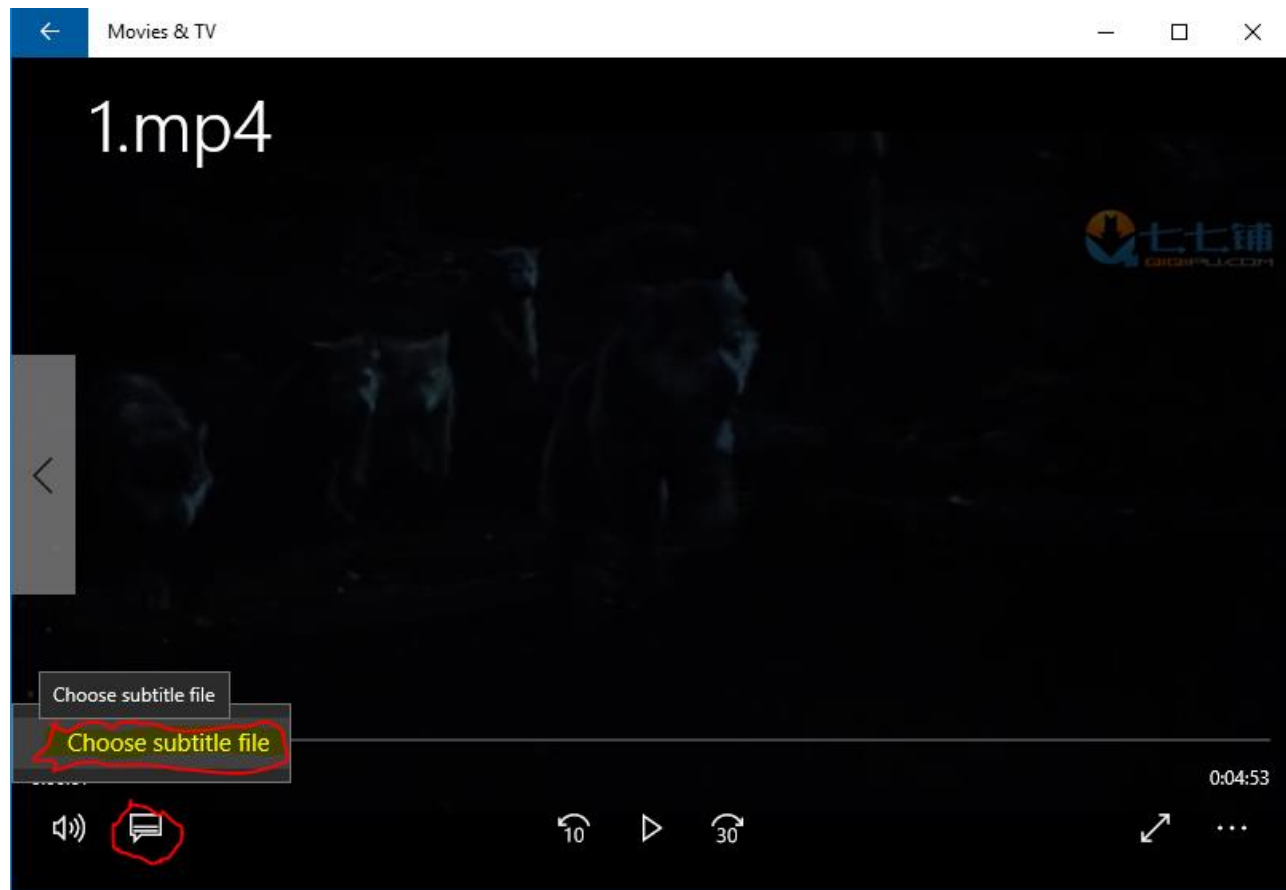


t.ex: `1.rssdk` and `1.ttml`

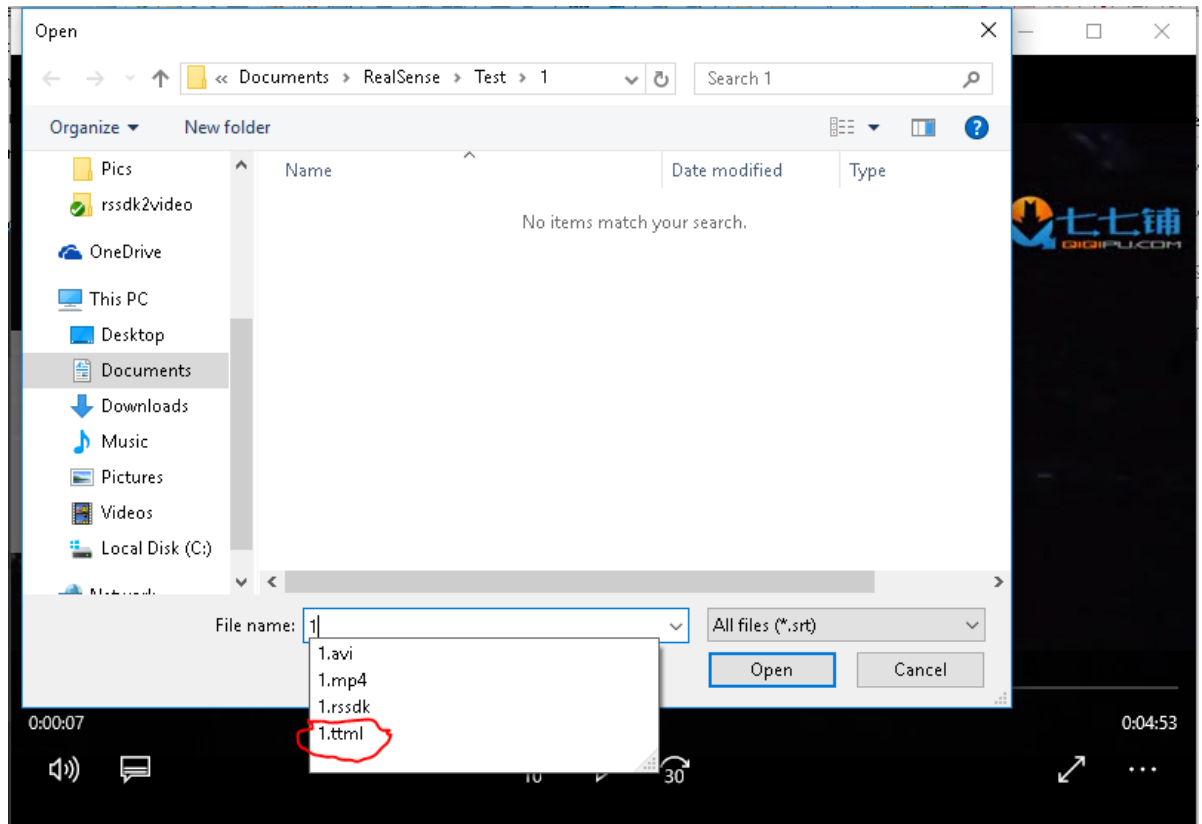
3. On can choose if application should collect gaze data, put plus as a marker of gaze point into the written subtitles, and should application use RS SDK Person Tracker module to making decision about emotion.
4. Click **Start** button
5. To finish recording press **Stop** button
6. As a result, it is a two files `1.rssdk` with camera output record and `1.ttml` with emotions track and gaze directions (if one not specify **RSSDK output** then this file should not be written)

How to use results

- `ttml` file contains timed to the presentation of text media in synchrony with other media, such as audio and video.(see <https://www.w3.org/TR/ttml2/>) allowing to be represented in the form of subtitles to video content. One of the supporting such format players is the Windows 10 Movies & TV
 1. Play video using the Movies & TV, for example, a video file, which was launched during the emotions tracking.
 2. Choose subtitle



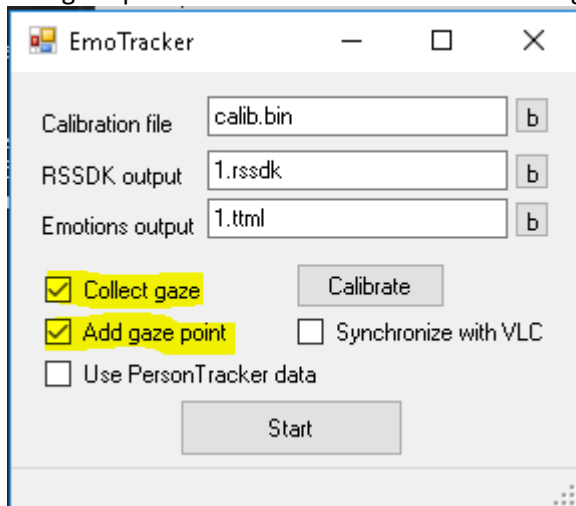
3. When you select a file, files with the ttml extension will not be visible, you should explicitly specify the name of the file with subtitles



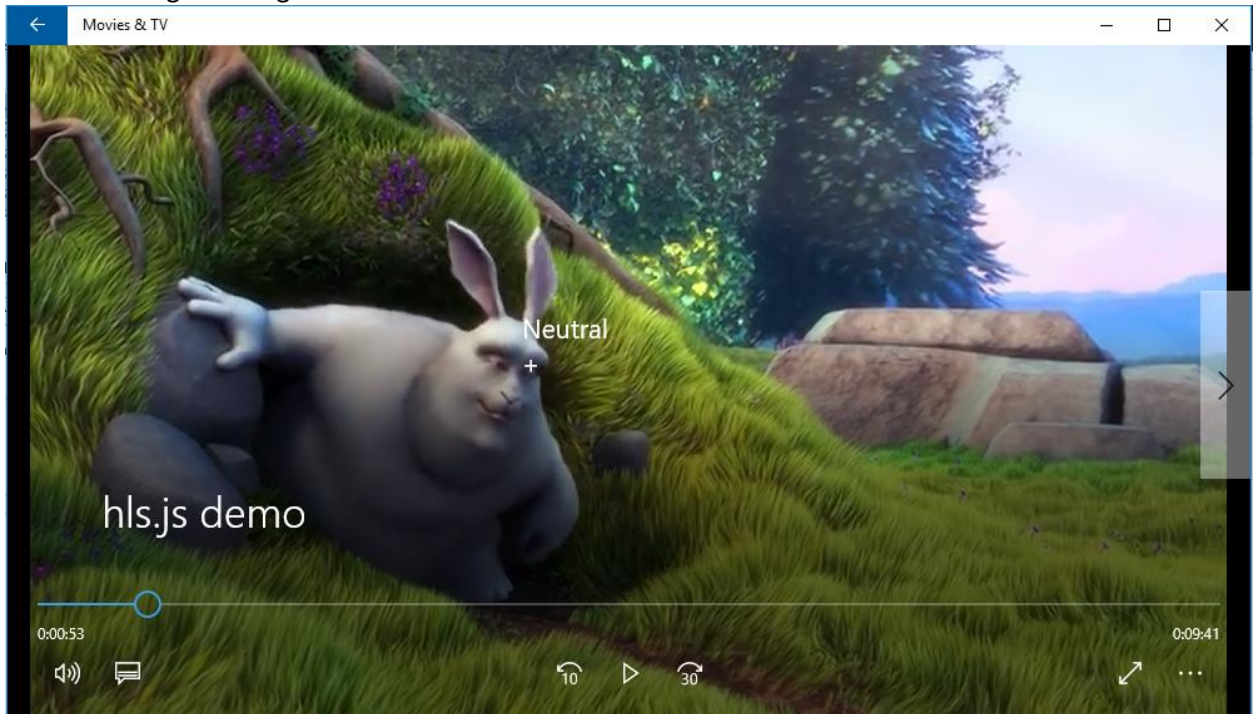
4. You can also use video recorded from the camera during emotions tracking. To convert the recorded stream from rssdk format to the common used video format one can use `rssdk2video` utility. For example, having `1.rssdk` file and assembled `rssdk2video` project, you can create the video stream of 30 fps with a resolution of 480x270, by running the command line:

```
$ (path to rssdk2video)\rssdk2video.exe 1.rssdk 1.avi 30 480 270
```

5. One can also mark current gaze point with + marker in recorded subtitles. To do this, select **Add gaze points before start emotions recording**.

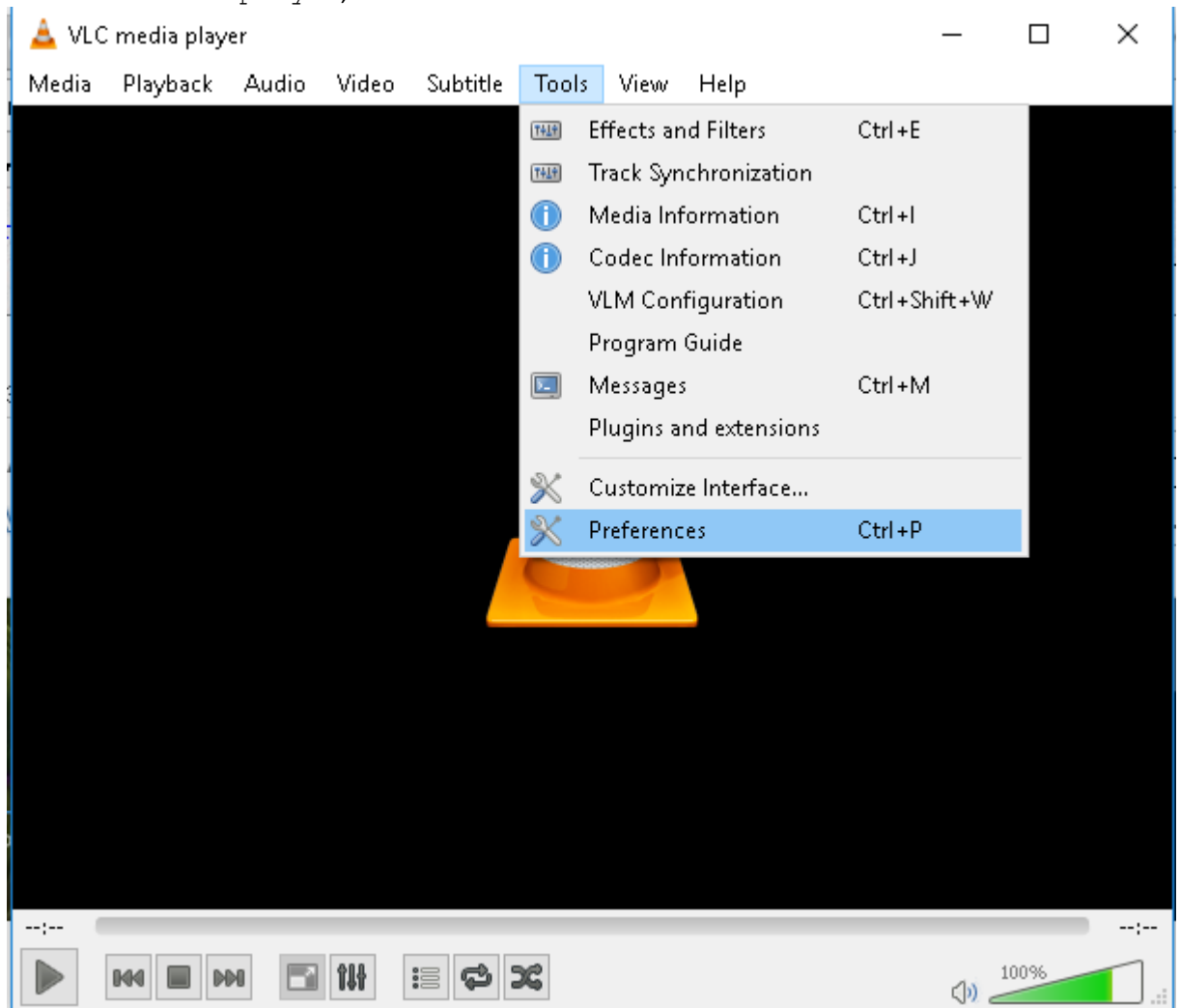


6. Windows 10 Movie&TV player can also do positioning of subtitles text and one can playback recorded gaze using it

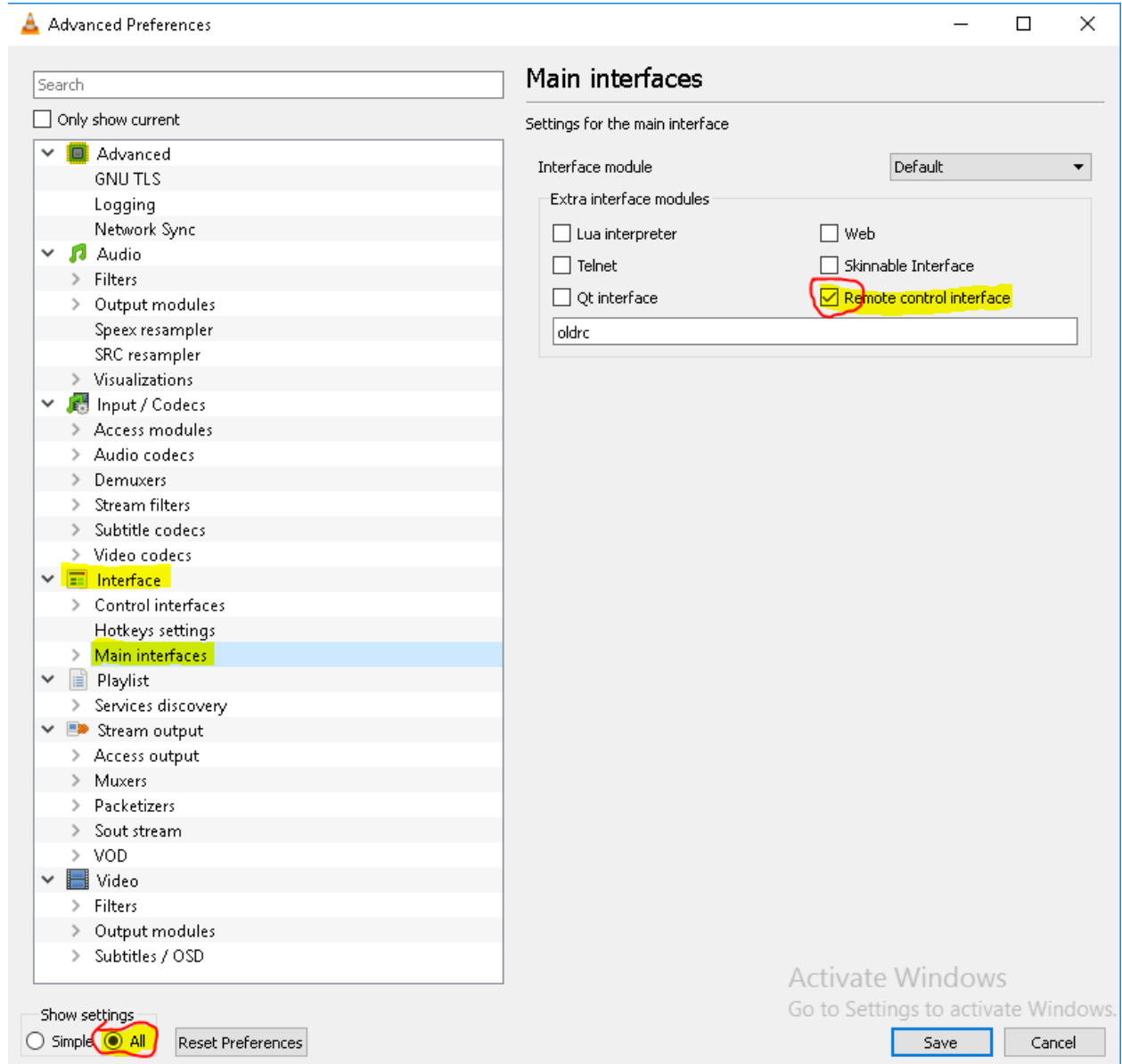


7. One of the challenges to track emotions during movie run through is synchronization of recording and playback. Simple method that gives some solution is starting emotions record and movie show simultaneously. To do this, one can use **VLC** as a player. It provides remote control interface, that allows other applications to control it.

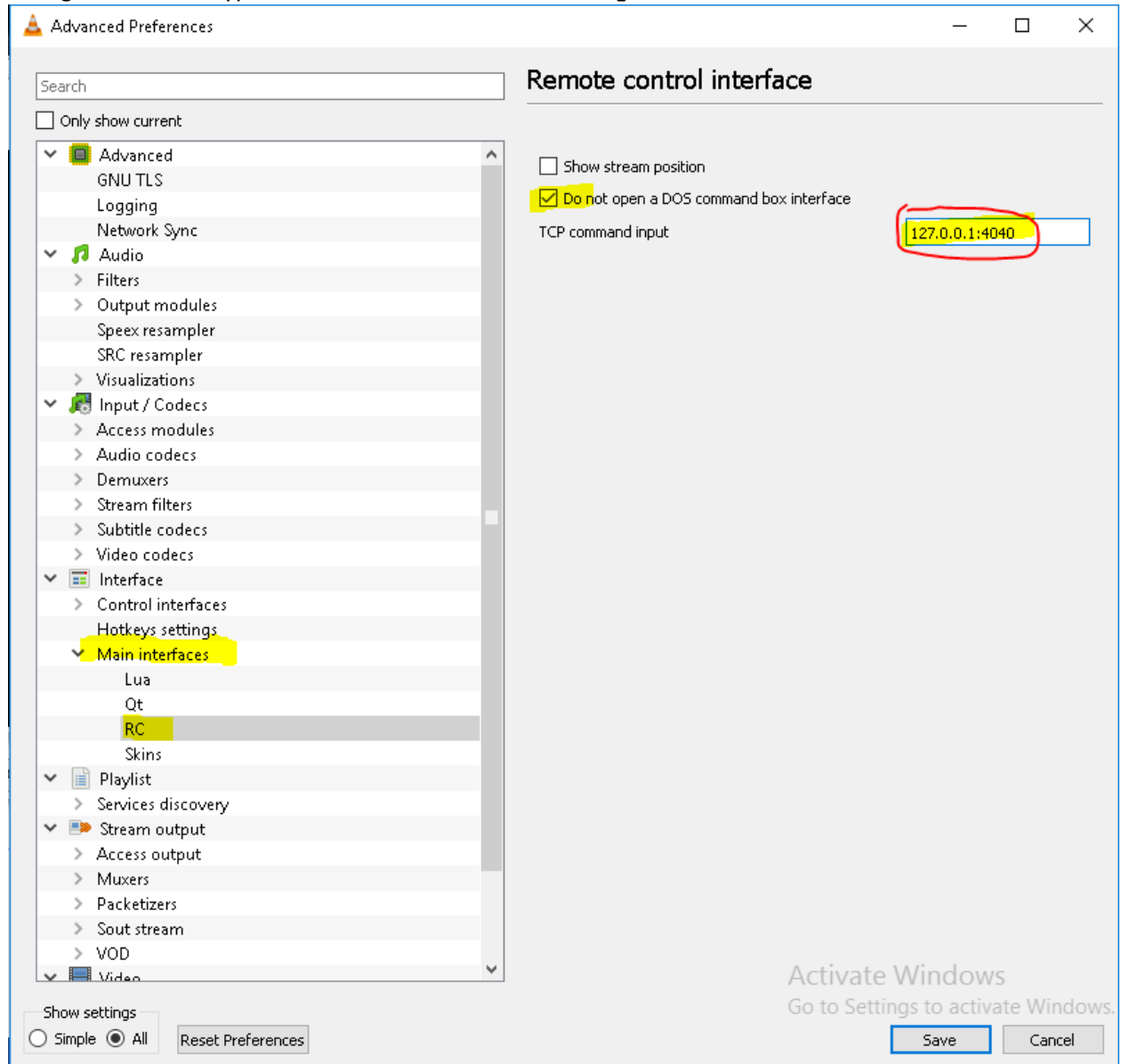
8. Start VLC media player, select Tools -> Preferences



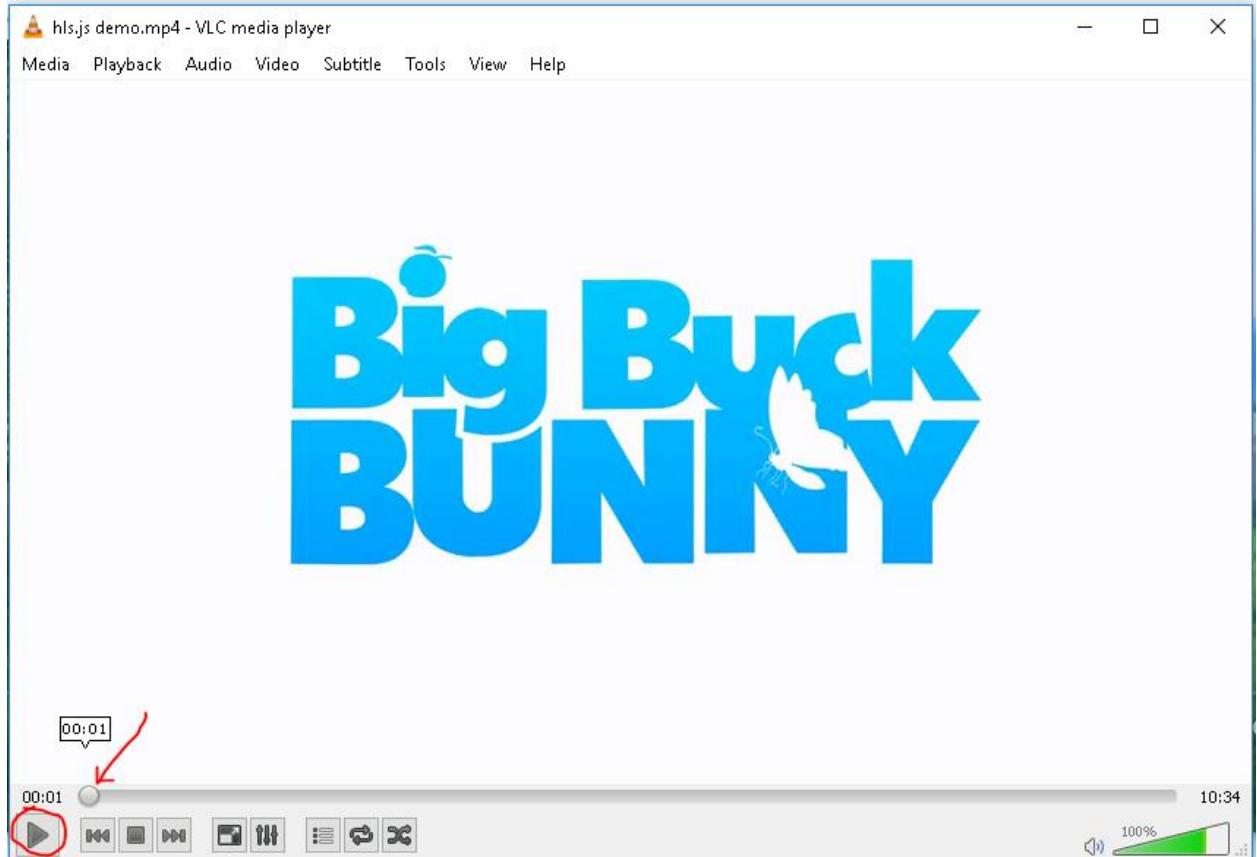
9. Select **All** radiobutton on the bottom of dialog window, expand **Interface** on the tree view in the left side of dialog box, select **Main interfaces**, and set **Remote control interface** checkbox at right side of dialog window.



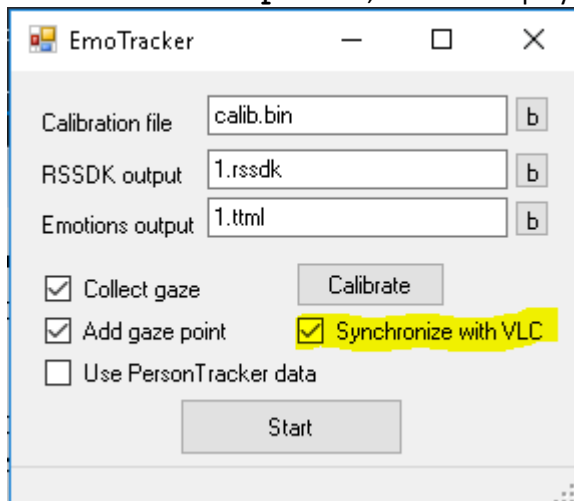
10. Expand **Main interfaces** on the tree view in the left side of dialog box, select **RC** item, set **Do not open a DOS command box interface** checkbox at right side of dialog window and type 127.0.0.1 in **TCP command input** text box



11. Restart VLC media player, open media file to show and press pause. Using playback scroller put movie in the beginning.



12. Start **EmoTracker**. Set desired options and set **Synchronize with VLC** checkbox. Press **Start** button to begin emotions recording and playing movie. When you press **EmoTracker's Stop** button, **VLC** media player make pause also.



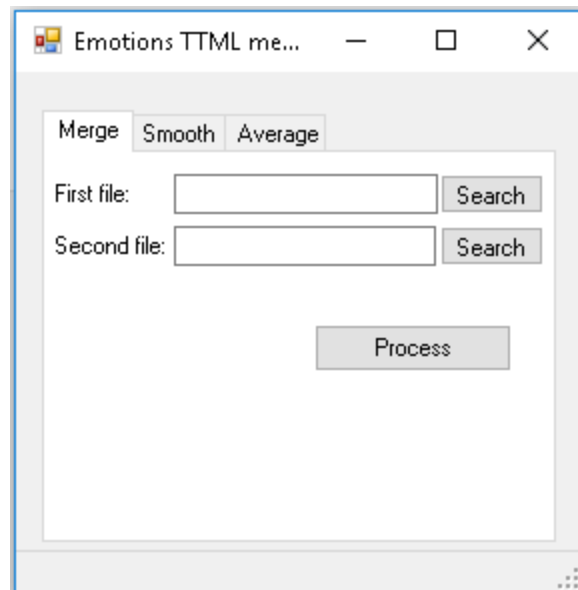
13. If media player do not properly work with **TTML** subtitles, one can use **ttml2srt** utility to convert **ttml** subtitles to **srt** format in command prompt.

```
$ (path to ttml2srt)\ttml2srt.exe filename.ttml filename.srt
```

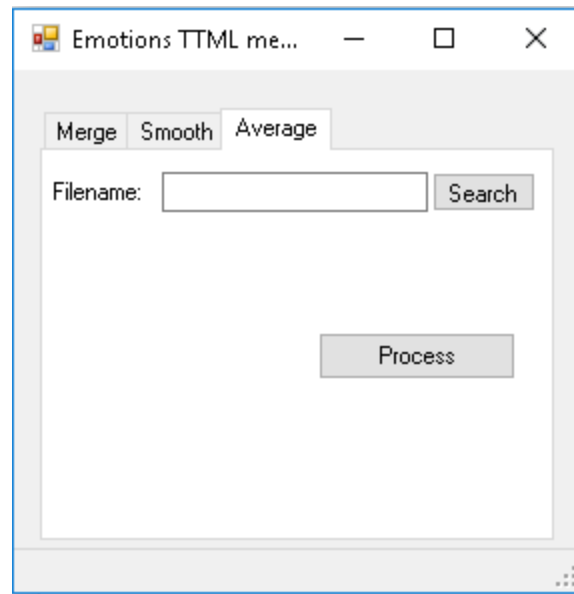
14.

Case 2 Merge emotions tracks

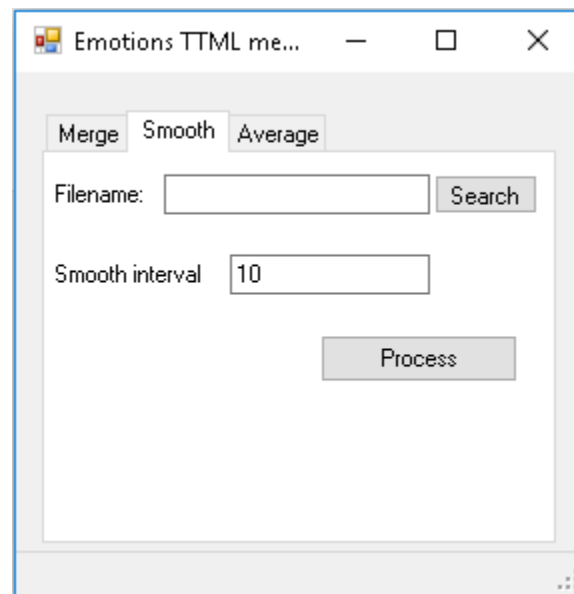
1. Go to the projects `bin` directory
2. Run `EmoMerge.exe` to merging, averaging and smoothing emotions tracks
3. To merge two emotions tracks
 1. Press **Merge** tab
 2. Choose first and second files with emotions tracks by pressing **Search** button to merge them
 3. Press **Process** button and choose output file name



4. To averaging emotions data
 1. Press **Average** tab
 2. Choose file with emotions track by pressing **Search** button
 3. Press **Process** button and choose output file name



5. Emotions records with high frame rate and usually it more convenient to smooth it before using.
To do this:
1. Press **Smooth** tab
 2. Choose file with emotions track by pressing **Search** button
 3. Choose time interval to smooth
 4. Press **Process** button and choose output file name



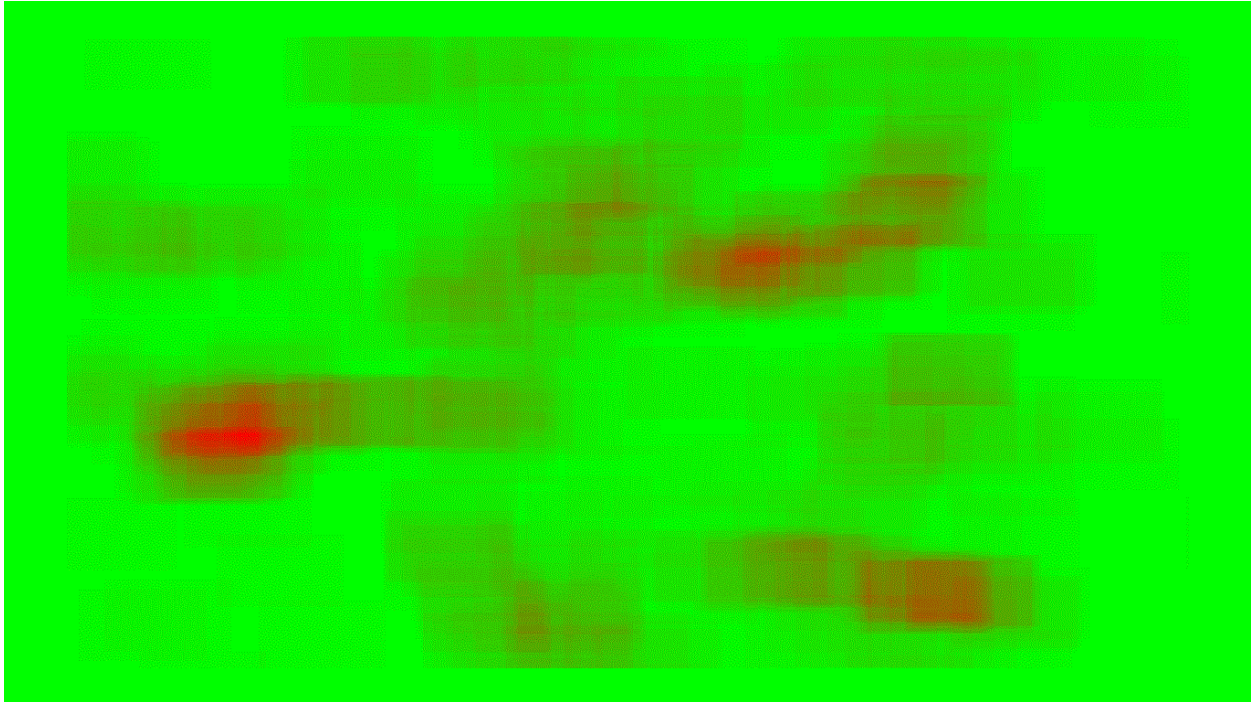
Case 3 Display and prepare gaze heat map

1. Go to the projects `bin` directory

2. Run `GazeHeatMap.exe` and choose emotions track to build gaze heat map
3. Choose file name to store produced map
4. One can cover obtained heat map over application has been watched during emotions tracking



5. And see heat map picture



6. You can also use video watched during emotions tracking. To put the recorded gaze area on to the video one can use `GazePainter` utility. For example, having `1.mp4` file and assembled `GazePainter` project, you can create the video stream of 30 fps with a resolution of 480x270, by running the command line:

```
$(path to GazePainter)\GazePainter.exe 1.ttml 1.mp4 1.avi 30 480 270
```

Contributing

1. Fork it!
2. Create your feature branch: `git checkout -b my-new-feature`
3. Commit your changes: `git commit -am 'Add some feature'`
4. Push to the branch: `git push origin my-new-feature`
5. Submit a pull request :D

History

This is first release

Credits

Thanks to Intel for the funny days I have spent with its code.

License

I think it should be Copyleft.

But seems Intel want Apache License 2.0