

Frame to Event-Based Image(F2EBI)

Description

The software presented in this repository is a tool written in c# language to convert Frame based images to neuromorphic vision sensor ones. Also the tool provides a mechanism to convert Videos to event based scenes. The output AEDAT file generated by the tool can be visualize in other application as JAER.



Table of contents

[Getting Started](#)

[Usage](#)

Getting started

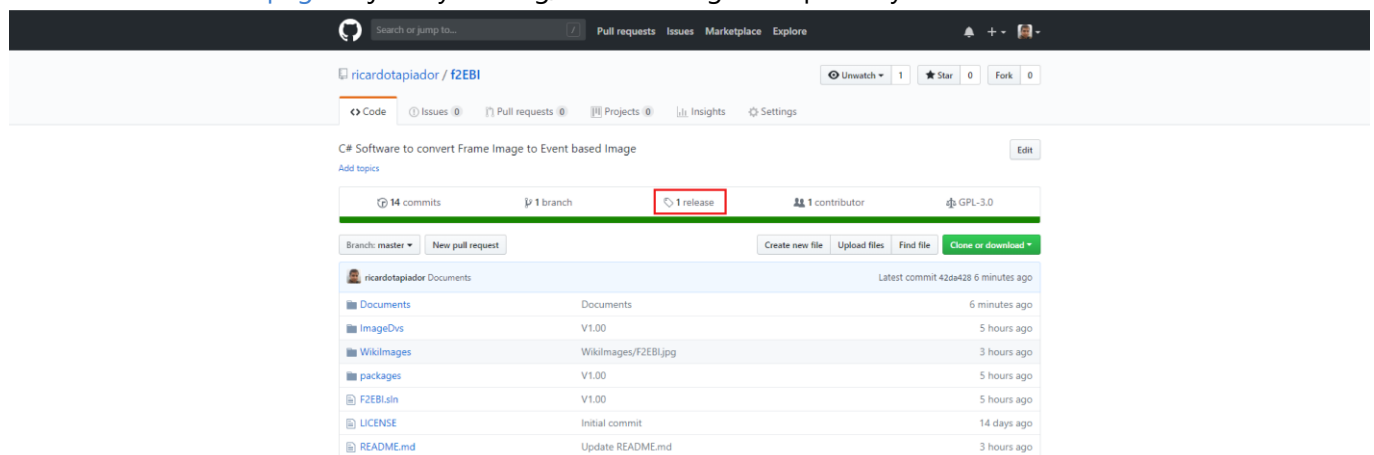
Prerequisites

F2EBI requires Microsoft .NET Framework 4.6.1 or greater to be executed. The .NET Framework 4.6.1 and later versions are not supported on Windows XP, but on Windows Vista, Windows 7 and later versions of Windows.

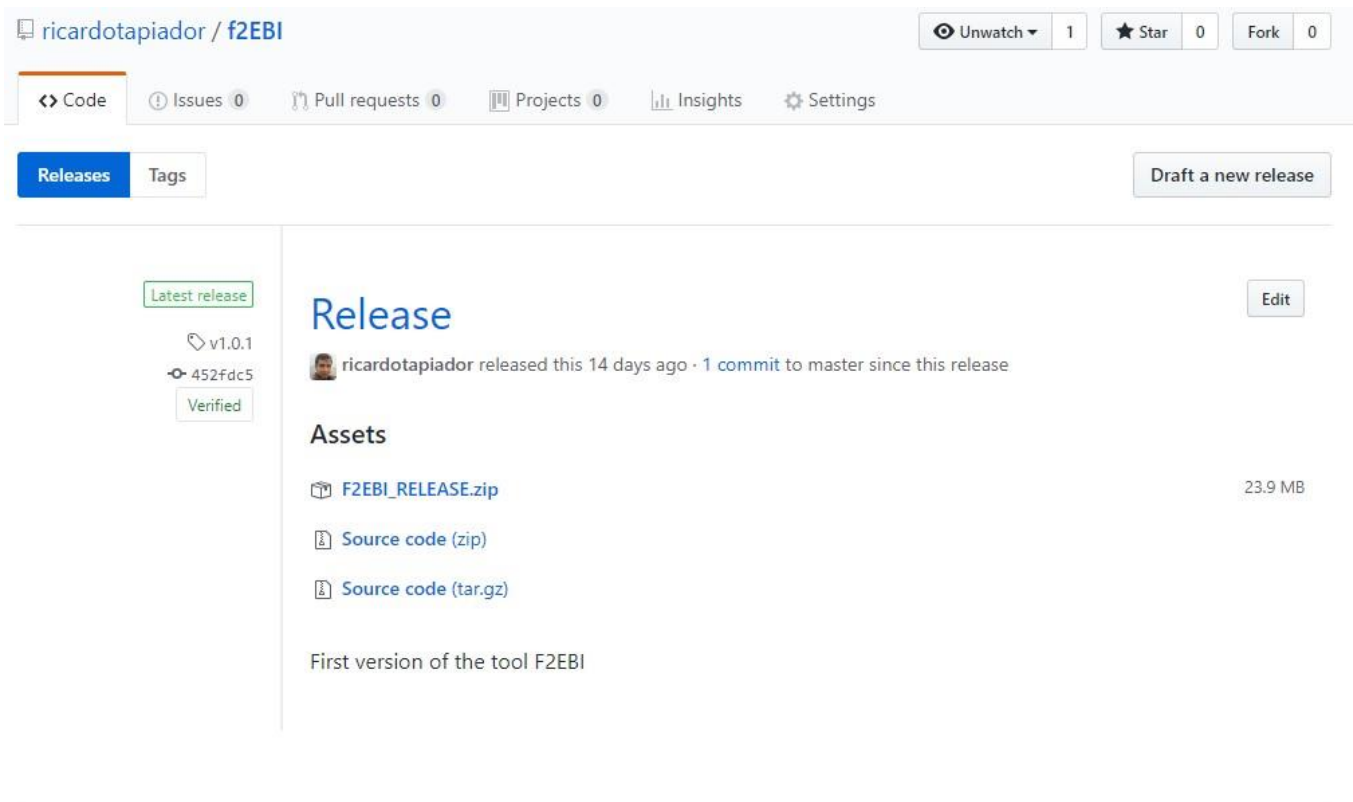
In addition to Microsoft .NET Framework 4.6.1 or greater, the F2EBI Visual Studio project requires [Microsoft Visual Studio](#) to compile the code (F2EBI was programmed using Visual Studio Community 2017).

Installation

To use F2EBI, first you need to download the latest release. This can be done by clicking on the "releases" button on the [home page](#) or just by cloning/downloading the repository.



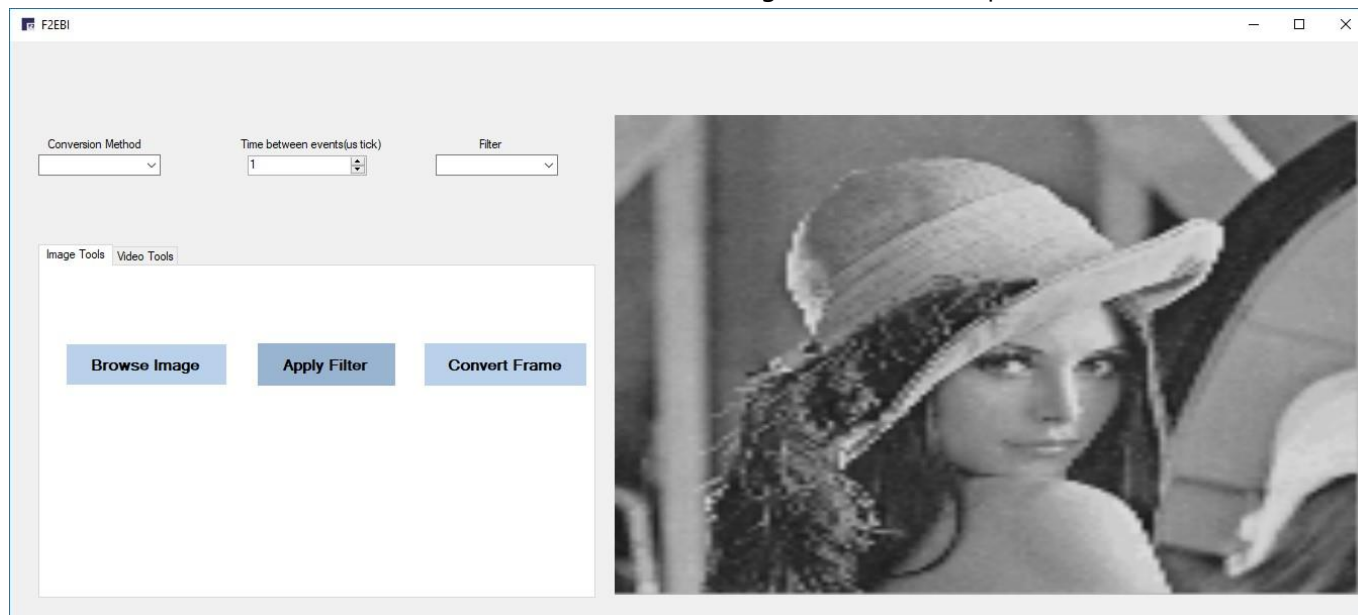
In release page you will find different version, but we suggest to download the latest build.



When you download the folder, you have to decompress it and click F2EBI.exe to run the application. Remember that if you dont install .NET Framework 4.6.1, the software wont work. If problem persists, please contact with me.

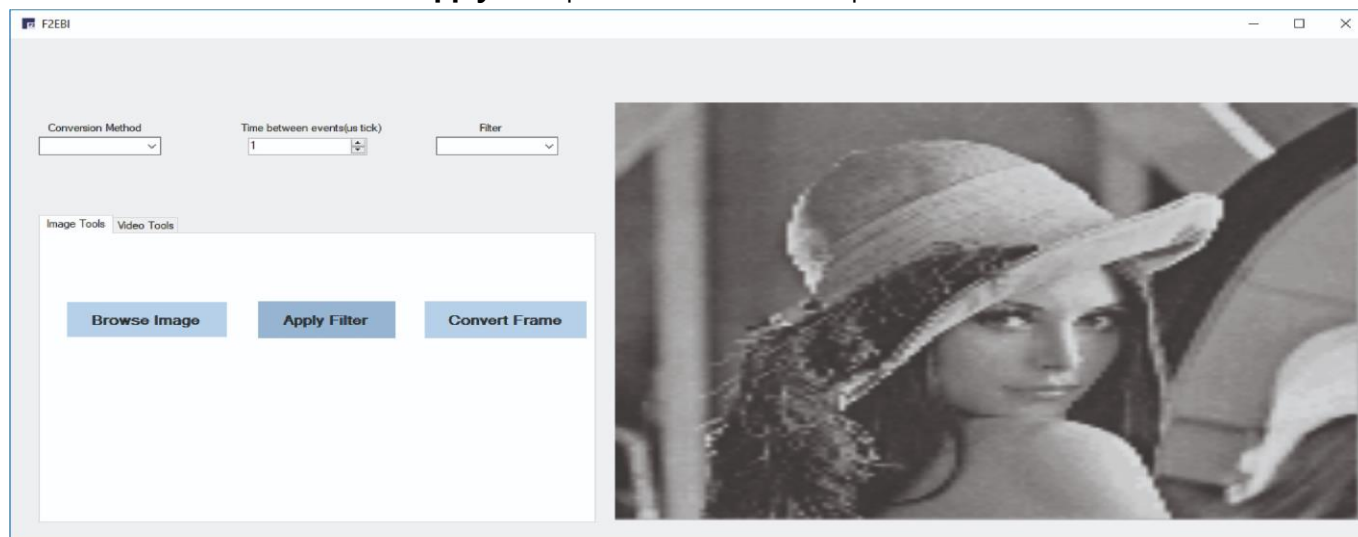
Usage

Double-click on the F2EBI.exe file to run it.A form as next image shows will be open.



In this windows we can select an image to be converted clicking on **Browse Image**. Image will be loaded and displayed as next picture. Image is resized to 128x128 due, the idea is convert the image as a DVS sensor image.

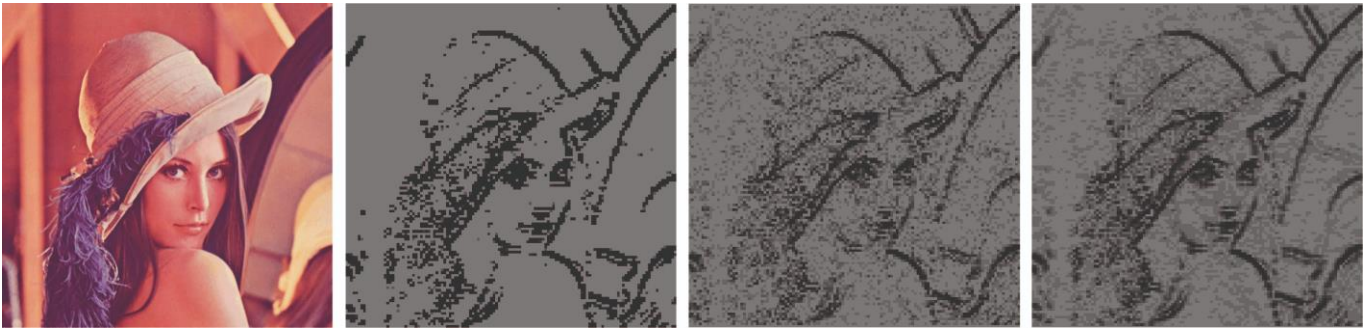
When Image is loaded, you can apply different filter as Sobel, Laplace or Gaussian, you have to select in **Filter** tab which filter and then click on **apply**, next picture shown an example for all filters.



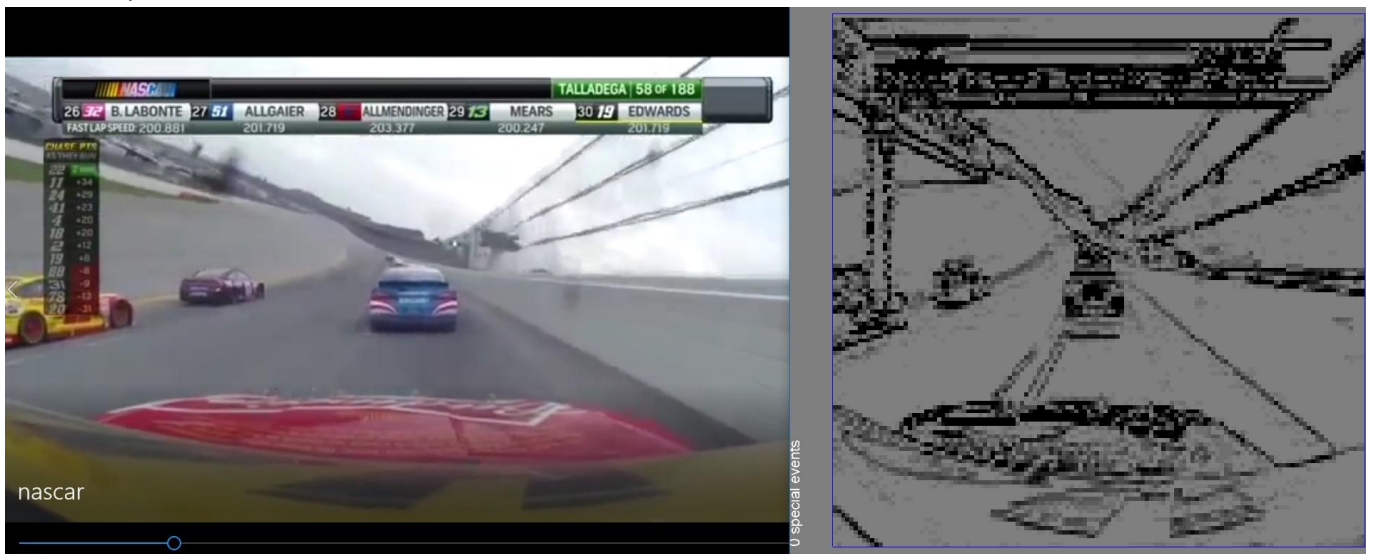
After apply filter(optional), you can select the **Conversion method** in conversion method tab and **convert** the image clicking convert. Currently three methods to convert frames are implemented:

- **Scan:** Produces a number of events in function of Grayscale value of each pixel. This methods analyze all pixels and check its greyscale, producing a maximum of 255 events per pixel due greyscale is coded using 8 bits
- **Random:** This method consists in a random number coded in 22 bits, where 14 most significant bits corresponds to the position of the pixel and the other 8 bits to the grayscale. If grayscale of the corresponding pixel is lower than the random grayscale generated, an event is produced. The method finished when the number of numbers generated is equal to the number of pixels in the image. The distribution of the events in this method is completely random.
- **Bitwise:** This method consists in a counter of 22 bits that is inverted in each iteration. As Random 14 bits are for position of the pixel and 8 to the grayscale. However distribution of events is uniform

When conversion finish a pop up window will be displayed. The Result Aedat can be displayed in JAER. Two example of Lena photo converted and displayed in JAER are shown in next picture. First image correspond to SCAN method and second one is Random method.



Apart of image conversion the tool is able to process a video and convert it using one method cited before. In **Video Capture time**, we specified time in microseconds that will be converted, then a conversion method must be selected and finally click on **Browse Video** to select the video to be converted. It will generate a pop up message when it finish, an AEDAT of the Video will be created. It is important to highlight that depends on the time specified it could take time until finish due the number of frames to convert.



Finally the last field called **Time between events** specified the time, in microseconds, since one event and the next that will be fired.