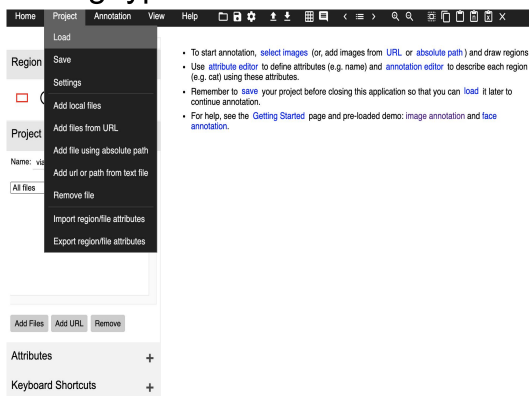
# VIA Tool Instruction

#### **Tutorial**

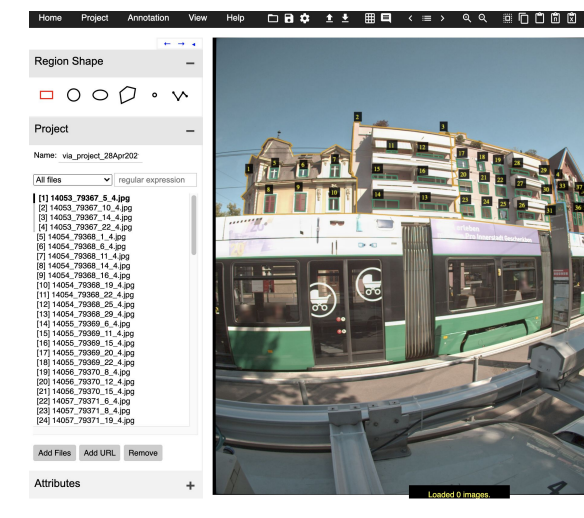
- Official Website
- Get Started : A basic user guide is also available inside the VIA application and can be accessed using top menubar "Help -> Getting Started".
- <u>Video Instruction</u> (In video, it used version 2.02. Its keyboard shortcuts are little different with version 2.11(now using))

### Steps of annotation on building type

- Download the github repo, there are two dataset folder. 'train' and 'val' need to be annotated
- 2. Open the vai/via.html
- Click Project => Load => Select train.json/ val.json



3. Click add file, select all the image in the train folder, and your screen will be like:



4. For each images, Click **spacebar** and you can choose the building type.

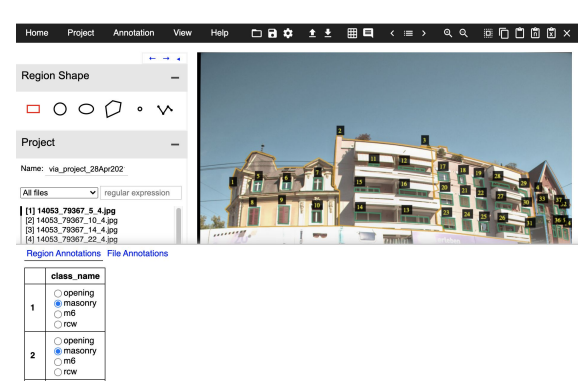
There are 4 classes, opening, masonry, m6, rcw. Default is masonry.

Usually, label number of buildings is in the beginning,

opening
masonry
m6
rcw

opening
masonry
m6
rcw
opening
masonry
m6

Here it is 1, 2, 3

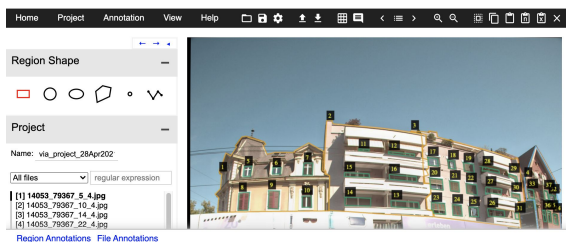


5.

Usually, label number of buildings is in the beginning,

Here it is 1, 2, 3

Different color shows different class ( press 1 to show the class color)

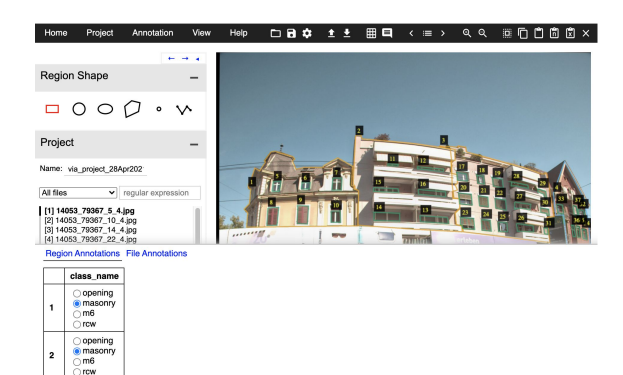


	class_name
1	opening masonry m6 rcw
2	opening masonry m6 rcw
3	opening masonry m6 rcw
4	opening masonry m6 rcw
5	opening masonry

6.

After annotating all the images, click Project => Save. And you can get a .json file.

All finish!



opening
masonry
m6
rcw
opening
masonry
m6
rcw
opening
masonry
m6
rcw
opening
masonry
m6

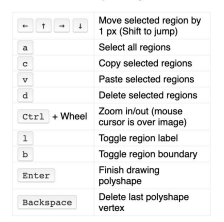
# Keyboard shortcut

Here

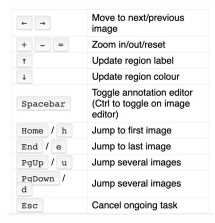
Esc, spacebar are used frequently

#### **Keyboard Shortcuts**

#### Available only on image focus



#### Always Available



#### Note

- If you find some mislabel building, please record its file name
- If you encounter any problem, please contact me( <u>yaxiong.luo@epfl.com</u> ).
   Thanks