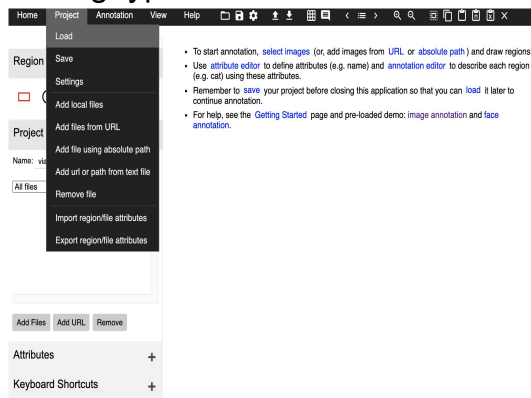
VIA Tool Instruction

Tutorial

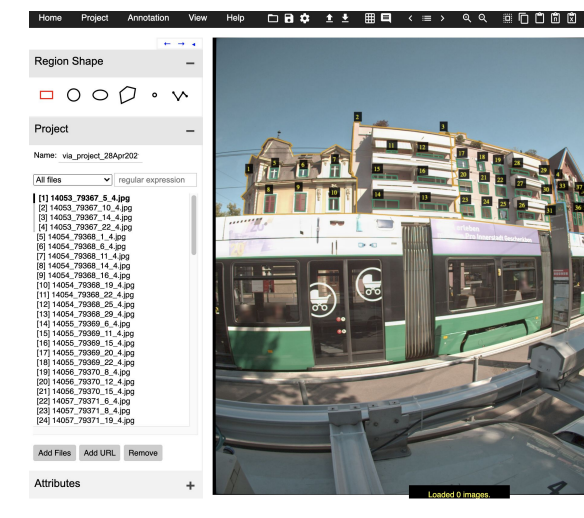
- Official Website
- Get Started : A basic user guide is also available inside the VIA application and can be accessed using top menubar "Help -> Getting Started".
- <u>Video Instruction</u> (In video, it used version 2.02. Its keyboard shortcuts are little different with version 2.11(now using))

Steps of annotation on building type

- Download the github repo, there are two dataset folder. 'train' and 'val' need to be annotated
- Open the via/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.

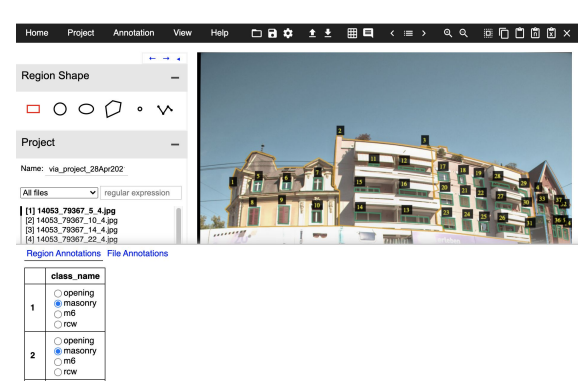
There are 4 classes, opening, masonry, m6, rcw. Default is masonry.

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

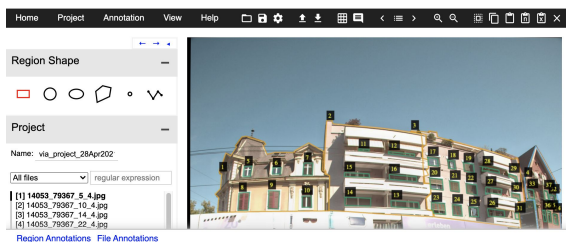


5.

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)

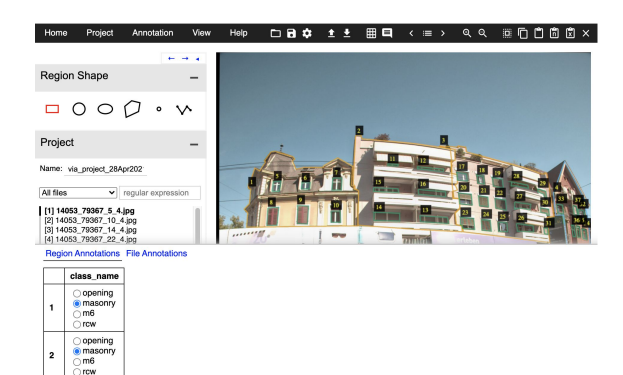


	class_name
1	opening masonry m6 rcw
2	opening masonry m6 rcw
3	opening masonry m6 rcw
4	opening masonry m6 rcw
5	opening masonry

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

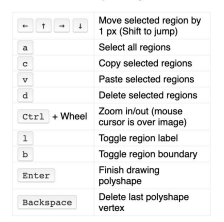
Keyboard shortcut

Here

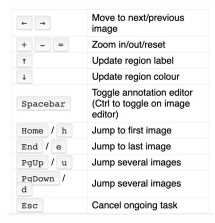
Esc, spacebar are used frequently

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.ch</u>).
 Thanks