Task contents, try, fail, issue, improvement

**Task1: dxf to geojson**

**Intro**

The main aim of Task1 is converting autoCAD file(dxf) to geojson file. In converting method automate cleaning method should be concerned. That means only the interested lines, such as wall and door should be extracted. To solve this problem 'ezdxf' library for Python is chosen. 'exdxf' is a Python package to create and modify dxf drawings. With this library all the elements from dxf file can be converted to python instance. According to other researches, the other researches were processed with pre-cleaned and pre-organized autoCAD file with autoCAD software manually.

**Step of process**

1. (clean uninterested elements on autoCAD)
2. Extract elements from autoCAD dxf file to Python instance with ezdxf library
3. Convert Custom Reference System to EPSG 32632
4. Divide door and wall layer
5. Get intersection of door and wall instance
6. Create each polygon of room and door
7. Create geojson file

**Issues/Todo**

1. With ezdxf, german letter [öüäß] cannot be used in layer name => change the layer name with autoCAD
2. With ezdxf, the arc element cannot be used => extract elements except arc
3. Variable layers name of wall layer => unify layer on autoCAD file or define new category with Python script
4. Multiple layers of wall layer => find most outer, inner walls
5. How to make polygon each room with door and wall elements => shapely poligonize, using buffer to combine door
6. Remove uninterested elements => using LISP with autoCAD, create cleaning function(LISP used in autoCAD is creating the function) / cleaning algorithm with Pyghon script
7. How to use property info in autoCAD file, such as room number, floor info, etc => Properties in aucoCAD file is wrote as text
8. Block in autoCAD file -> get coordinate of door block(start point is not on same position of each door block)/ explode each block and assign id for each door block
9. Get intersection of right door and wall=> most outer and inner wall with door rectangle
10. Add information of layer, category(door, wall…), door block info, elements id to each element
11. Leave only the rectangle wall shape which stick to wall
12. Remove null, short lines
13. Plan B -> get the Image from AutoCAD file + detect doors and lines from image of autoCAD file(**Open cv - vector->raster connect component adjust )**

**Pre-processing with autoCAD**

1. Remove letter of german letter (öüäß) with autoCAD => layer name
2. Remove unused part from each block(floor of Fassde block, vertical line of door block)

**Using Libraries**

Ezdxf

Geopandas

Shapely

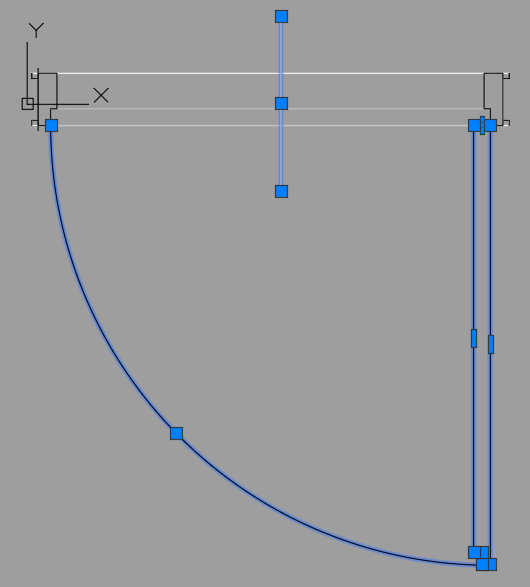
json

geojson

openCV

AutoCAD modify

Explode blocks



**Task2: image processing with rescue plan image to geojson**

Symbol removal, line detection -> improve original code(binary2) / Edge detection with OpenCV(Canny Edge detection), line detection

Vectorize => current result is 'csv' format, change it to geojson/dwg format

Improve processing speed

Symbol removal

**Process with Window GUI with tkinter**

1. Rectification of the image
2. Creation of a binary image
3. Detect neighborhoods
4. Detecting lines of the outer edges (vectorize)
5. Filtering of the generated lines => final result: csv file