Code for our SIGGRAPH Paper WallPlan: Synthesizing Floorplans by Learning to Generate Wall Graphs

1. Configuration

- Python 3.8
- PyTorch 1.8.1
- Numpy 1.19.2
- Torchnet 0.0.5.1

2. Dataset

Due to copyright issues, we are unable to publish our dataset and trained models, so we have only provided a small amount of data for testing purposes. If you want to use the whole dataset, a request should be made to www.Kujiale.com.

3. Training the models

We provide each three training scripts for the only boundary input constraint and the hybrid-constraint.: `train_WinNet.py`, `train_LabelNet.py` and `train_GraphNet.py` are to support generation with only boundary constraint. `train_WinNet_hybrid.py`, `train_LabelNet_hybrid.py` and `train_GraphNet_hybrid.py` are to support generation with hybrid constraint. The neural networks are described in detail in our paper.

4. Synth floor plans

1) Move the trained models (https://drive.google.com/file/d/1Ae9fisgl-r3AJUq_16VSygw0Jeh-XooS/view) into the folder `trained_model/Boundary_constraint`; These trained models includes:

WindowLiving.pth

WindowOther.pth

LabelNet.pth

GraphNet.pth

2) Now, navigate to `/test`, and run `python Boundary_Test.py`. The output floor plan is in the folder `output`.