## HorizonNet 코드 분석

길다영

2021. 07. 19

https://github.com/sunset1995/HorizonNet 참고.

목차 Contents 1

2

데이터 훈련

Pre-Processing

Preprocess.py Train.py

3

4

Estimating Layout with HorizonNet Layout 3D Viewer

python preprocess.py --img\_glob ssu\_dataset/train/img/pic424\_1.png --output\_dir ssu\_dataset/preprocessed --rgbonly

preprocess.py

이미지 조정(정렬)



훈 련

데 이

터

python train.py --train\_root\_dir ssu\_dataset/train --valid\_root\_dir ssu\_dataset/valid --batch\_size\_train 1 --num\_workers 0 --id model\_bs1

train.py

데이터 세트에 대해 학습 Batch\_size, epochs, num\_workers 기정



https://velog.io/@arittung/%EC%A1%B8%EC%97%85%EC%9E%91%ED%92%88-3D-Room-Reconstruction-Using-HorizonNet-%EC%A7%81%EC%A0%91-%EB%8D%B0%EC%9D%B4%ED%84%B0-%ED%9B%88%EB%A0%A8-%ED%9B%84-%EC%8B%A4%ED%96%89

python preprocess.py --img\_glob ssu\_dataset/train/img/pic424\_1.png --output\_dir ssu\_dataset/preprocessed --rgbonly

```
51 # Process each input
    for i_path in paths:
        print('Processing', i_path, flush=True)
        # Load and cat input images
        img_ori = np.array(Image.open(i_path).resize((1024, 512), Image.BICUBIC))[..., :3]
        # VP detection and line segment extraction
        _, vp, _, _, panoEdge, _, _ = panoEdgeDetection(img_ori,
60
                                                      qError=args.q error,
                                                      refineIter=args.refine_iter)
        panoEdge = (panoEdge > 0)
        # Align images with VP
64
                                                                                                               소실점 가진 이미지를 align
        i_img = rotatePanorama(img_ori / 255.0, vp[2::-1])
                                                                                                                 (구부려진 사진이 펴짐)
        l_img = rotatePanorama(panoEdge.astype(np.float32), vp[2::-1])
```

```
# Create dataloader
         dataset train = PanoCorBonDataset(
             root_dir=args.train_root_dir,
             flip=not args.no_flip, rotate=not args.no_rotate, gamma=not args.no_gamma,
             stretch=not args.no_pano_stretch)
         loader_train = DataLoader(dataset_train args.batch_size_train,
                                   shuffle=True, drop_last=True,
                                   num_workers=args.num_workers,
                                                                                                                      # Start training
                                   pin_memory=not args.no_cuda,
                                                                                                                      for ith_epoch in trange(1, args.epochs + 1, desc='Epoch', unit='ep'):
                                   worker_init_fn=lambda x: np.random.seed())
                                                                                                                          # Train phase
                                                                                                                          net.train()
                                                                                                                          if args.freeze_earlier_blocks != -1:
                                                                                                                              b0, b1, b2, b3, b4 = net.feature_extractor.list_blocks()
                                                                                                                              blocks = [b0, b1, b2, b3, b4]
                                                                                                                              for i in range(args.freeze_earlier_blocks + 1):
                                                                                                                                  for m in blocks[i]:
                                                                                                                                      m.eval()
                                                                                                                          iterator_train = iter(loader_train)
                                                                                                                          for _ in trange(len(loader_train),
                                 Epoch만큼 for문 돌림.
                                                                                                                                          desc='Train ep%s' % ith_epoch, position=1):
                                                                                                                              # Set learning rate
                                                                                                                              adjust_learning_rate(optimizer, args)
                                                                                                                              args.cur_iter += 1
                                                                                                                              x, y_bon, y_cor = next(iterator_train)
                                                                                                                              losses = feed_forward(net, x, y_bon, y_cor)
                                                                                                                              for k, v in losses.items():
                                                                                                                                  k = 'train/%s' % k
                                                                                                                                  tb writer.add scalar(k, v.item(), args.cur iter)
                                                                                                                              tb_writer.add_scalar('train/lr', args.running_lr, args.cur_iter)
                                                                                                                              loss = losses['total']
                                                                                                                              # backprop
                                                                                                                              optimizer.zero_grad()
                                                                                                                              loss.backward()
                                                                                                                              nn.utils.clip_grad_norm_(net.parameters(), 3.0, norm_type='inf')
train.py
                                                                                                                              optimizer.step()
```

p

e

0

C e

S

n g



demo.aligned\_rgb.png





assets/demo.png

python preprocess.py --img\_glob assets/demo.png --output\_dir assets/preprocessed/

preprocess.py

demo.aligned\_line.png

demo2\_VP - Windows 메모장

-0.004342 -0.003421 0.999985 0.001005 0.999994 0.003426

파일(F) 편집(E) 서식(O) 보기(V) 도움말(H)

0.999986 -0.001023 0.005268

https://velog.io/@arittung/3D-Room-Reconstruction-Using-HorizonNet-%EC%B4%88%EA%B8%B0-%ED%99%98%EA%B2%BD-%EC%84%A4%EC%A0%95-HorizonNet-Matching (Section 1998) and the properties of the prope%EC%8B%A4%ED%96%89

```
python preprocess.py --img_glob assets/demo.png --output_dir assets/preprocessed/
                                                                                                                                                              III demo2_VP - Windows 메모장
             # Process each input
                                                                                                                                                              파일(F) 편집(E) 서식(O) 보기(V) 도움말(H)
             for i path in paths:
                                                                                                                                                             -0.004342 -0.003421 0.999985
                 print('Processing', i_path, flush=True)
                                                                                                                                                             0.001005 0.999994 0.003426
P
                                                                                                                                                             0.999986 -0.001023 0.005268
                 # Load and cat input images
                 img_ori = np.array(Image.open(i_path).resize((1024, 512), Image.BICUBIC))[..., :3]
                 # VP detection and line segment extraction
                                                                                                                                            파노라마 사진에
                 _, vp, _, _, panoEdge, _, _ = panoEdgeDetection(img_ori,
                                                               qError=args.q_error,
                                                               refineIter=args.refine_iter)
                 panoEdge = (panoEdge > 0)
                 # Align images with VP
                                                                                                                                          소실점 가진 이미지를 align
                 i_img = rotatePanorama(img_ori / 255.0, vp[2::-1])
                                                                                                                                             (구부려진 사진이 펴짐)
                 l_img = rotatePanorama(panoEdge.astype(np.float32), vp[2::-1])
0
                 # Dump results
                 basename = os.path.splitext(os.path.basename(i_path))[0]
                 if args.rgbonly:
                     path = os.path.join(args.output_dir, '%s.png' % basename)
                     Image.fromarray((i_img * 255).astype(np.uint8)).save(path)
                 else:
                     path_VP = os.path.join(args.output_dir, '%s_VP.txt' % basename)
                     path_i_img = os.path.join(args.output_dir, '%s_aligned_rgb.png' % basename)
                     path_l_img = os.path.join(args.output_dir, '%s_aligned_line.png' % basename)
                    with open(path_VP, 'w') as f:
                        for i in range(3):
n
                            f.write('%.6f %.6f %.6f\n' % (vp[i, 0], vp[i, 1], vp[i, 2]))
                     Image.fromarray((i_img * 255).astype(np.uint8)).save(path_i_img)
g
                     Image.fromarray((l_img * 255).astype(np.uint8)).save(path_l_img)
```

preprocess.py

3.

E

m a

Н

0

결과

demo\_aligned\_rgb.raw.png



python inference.py --pth ckpt/resnet50\_rnn\_\_st3d.pth --img\_glob assets/preprocessed/demo\_aligned\_rgb.png --output\_dir assets/inferenced --visualize

inference.py

demo2 aligned rgb.json X

1 {"z0": 50.0, "z1": -32.29869079589844,

2 "uv": [[0.13787418603897095, 0.36454907059669495],

3 [0.13787418603897095, 0.5889818668365479],

4 [0.3714289665222168, 0.3713512718677521],

5 [0.3714289665222168, 0.5841352343559265],

6 [0.6208978891372681, 0.3664819896221161],

7 [0.6208978891372681, 0.5875996351242065],

8 [0.867792546749115, 0.35881996154785156],

9 [0.867792546749115, 0.5931026935577393]]

demo\_aligned\_rgb.json

https://velog.io/@arittung/3D-Room-Reconstruction-Using-HorizonNet-%EC%84%88%EA%B8%B0-%ED%99%98%EA%B2%BD-%EC%84%A4%EC%A0%95-HorizonNet-Marketing-HorizonNe%EC%8B%A4%ED%96%89

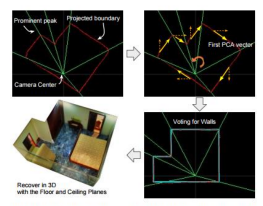
3. python inference.py --pth ckpt/resnet50\_rnn\_\_st3d.pth --img\_glob assets/preprocessed/demo\_aligned\_rgb.png --output\_dir assets/inferenced --visualize

```
E
                                   Preprocess된 이미지 불러옴
                    # Prepare image to processed
                    paths = sorted(glob.glob(args.img_glob))
                    if len(paths) == 0:
                        print('no images found')
                     for path in paths:
                        assert os.path.isfile(path), '%s not found' % path
                     # Check target directory
                     if not os.path.isdir(args.output dir):
                        print('Output directory %s not existed. Create one.' % args.output_dir)
                        os.makedirs(args.output_dir)
     0
                     device = torch.device('cpu' if args.no cuda else 'cuda')
                    # Loaded trained model
                    net = utils.load_trained_model(HorizonNet, args.pth).to(device)
                     net.eval()
                                Trained model(pth 파일) 불러옴
                                                               Pth 파일(?)
             inference.py
```

```
# Inferencing
                                         with torch.no grad():
                                             for i path in tqdm(paths, desc='Inferencing'):
                                                 k = os.path.split(i path)[-1][:-4]
                                                 # Load image
                                                 img pil = Image.open(i path)
                                                 if img_pil.size != (1024, 512):
                                                     img_pil = img_pil.resize((1024, 512), Image.BICUBIC)
                                                 img_ori = np.array(img_pil)[..., :3].transpose([2, 0, 1]).copy()
                                                 x = torch.FloatTensor([img_ori / 255])
                                                 # Inferenceing corners
                                                 cor_id, z0, z1, vis_out = inference(net, x, device,
                                                                                     args.flip, args.rotate.
Inference()로 넘어감.
                                                                                     args.visualize,
                                                                                     args.force_cuboid,
                                                                                     args.min v. args.r)
                                                 # Output result
                                                 with open(os.path.join(args.output dir, k + '.json'), 'w') as f:
                                                     json.dump({
                                                         'z0': float(z0),
                                                         'z1': float(z1),
                                                         'uv': [[float(u), float(v)] for u, v in cor_id],
                                                     }, f)
                                                 if vis out is not None:
                                                     vis path = os.path.join(args.output dir, k + '.raw.png')
                                                     vh, vw = vis out.shape[:2]
                                                     Image.fromarray(vis out)\
                                                          .resize((vw//2, vh//2), Image.LANCZOS)\
                                                          .save(vis_path)
```

3 python inference.py --pth ckpt/resnet50\_rnn\_\_st3d.pth --img\_glob assets/preprocessed/demo\_aligned\_rgb.png --output\_dir assets/inferenced --visualize

```
# Init floor/ceil plane
                                                       논문 3.2 Recovering the Floor and Ceiling Planes
z0 = 50
                                                       바닥, 천장 평면 초기화
_, z1 = post_proc.np_refine_by_fix_z(*y_bon_, z0)
# Detech wall-wall peaks
if min v is None:
                                                         논문 3.3 Recovering Wall Planes / Figure4 (a)
   min_v = 0 if force_cuboid else 0.05
r = int(round(W * r / 2))
                                                         Find_N_peaks(): prominent peak를 찾는 과정
N = 4 if force_cuboid else None
xs_ = find_N_peaks(y_cor_, r=r, min_v=min_v, N=N)[0]
# Generate wall-walls
cor, xy cor = post proc.gen ww(xs , y bon [0], z0, tol=abs(0.16 * z1 / 1.6), force cuboid=force cuboid)
if not force cuboid:
   # Check valid (for fear self-intersection)
   xy2d = np.zeros((len(xy cor), 2), np.float32)
                                                                           Gen.ww()
   for i in range(len(xy cor)):
                                                                           : cuboid, non-cuboid 함수 구분
       xy2d[i, xy_cor[i]['type']] = xy_cor[i]['val']
                                                                           : gen_ww_cuboid() → vote()
       xy2d[i, xy_cor[i-1]['type']] = xy_cor[i-1]['val']
   if not Polygon(xy2d).is_valid:
                                                                           : gen ww general() \rightarrow vote()
       print(
           'Fail to generate valid general layout!! '
                                                                            /misc/post_proc.py로 이동
           'Generate cuboid as fallback.',
          file=svs.stderr)
       xs_= find_N_peaks(y_cor_, r=r, min_v=0, N=4)[0]
       cor, xy_cor = post_proc.gen_ww(xs_, y_bon_[0], z0, tol=abs(0.16 * z1 / 1.6), force_cuboid=True)
```



(a) Depicting how we recover the wall planes from our model output.

inference.py

m

```
python inference.py --pth ckpt/resnet50_rnn__st3d.pth --img_glob assets/preprocessed/demo_aligned_rgb.png --output_dir assets/inferenced --visualize
              def gen_ww(init_coorx, coory, z=50, coorW=1024, coorH=512, floorW=1024, floorH=512, tol=3, force_cuboid=True):
                        gpid = get_gpid(init_coorx, coorW)
                                                                                                                                              def gen_ww_cuboid(xy, gpid, tol):
                        coor = np.hstack([np.arange(coorW)[:, None], coory[:, None]])
Е
                                                                                                                                                 xy cor = []
                        xy = np_coor2xy(coor, z, coorW, coorH, floorW, floorH)
                                                                                                                                                 assert len(np.unique(gpid)) == 4
                        # Generate wall-wall
                                                                                                                                                 # For each part seperated by wall-wall peak, voting for a wall
                        if force cuboid:
                                                                                 ► Cuboid 경우
                                                                                                                                                 for j in range(4):
                            xy_cor = gen_ww_cuboid(xy, gpid, tol)
                                                                                                                                                      now x = xy[gpid == j, 0]
                                                                                      Non-cuboid 경우
                                                                                                                                                     now_y = xy[gpid == j, 1]
                            xy_cor = gen_ww_general(init_coorx, xy, gpid, tol)
                                                                                                                                                     new_x, x_score, x_11 = vote(now_x, tol)
                                                                                                                                                     new_y, y_score, y_11 = vote(now_y, tol)
m
                                                                                                                                                     if (x_score, -x_11) > (y_score, -y_11):
                  def vote(vec, tol):
                                                                                                                                                         xy_cor.append({'type': 0, 'val': new_x, 'score': x_score})
                       vec = np.sort(vec)
                       n = np.arange(len(vec))[::-1]
                                                                                                                                                     else:
                       n = n[:, None] - n[None, :] + 1.0
                                                                                                                                                         xy_cor.append({'type': 1, 'val': new_y, 'score': y_score})
                       1 = squareform(pdist(vec[:, None], 'minkowski', p=1) + 1e-9)
                                                                                                                                                                                                     /misc/post_proc.py
                       invalid = (n < len(vec) * 0.4) | (1 > tol)
                       if (~invalid).sum() == 0 or len(vec) < tol:
                          best fit = np.median(vec)
      0
                          p_score = 0
                                                                                                    def gen_ww_general(init_coorx, xy, gpid, tol):
                                                                                                       xy_cor = []
                           l[invalid] = 1e5
                                                                                                       assert len(init_coorx) == len(np.unique(gpid))
                           n[invalid] = -1
                           score = n
                                                                                                       # Candidate for each part seperated by wall-wall boundary
                           max idx = score.argmax()
                                                                                                       for j in range(len(init_coorx)):
                           max_row = max_idx // len(vec)
                                                                                                          now_x = xy[gpid == j, 0]
                           max col = max idx % len(vec)
                                                                                                          now v = xv[gpid == i, 1]
                           assert max_col > max_row
                                                                                                          new_x, x_score, x_11 = vote(now_x, to1)
                           best fit = vec[max row:max col+1].mean()
                                                                                                          new_y, y_score, y_l1 = vote(now_y, tol)
                           p_score = (max_col - max_row + 1) / len(vec)
                                                                                                          u0 = np_coorx2u(init_coorx[(j - 1 + len(init_coorx)) % len(init_coorx)])
                                                                                                           u1 = np coorx2u(init coorx[i])
                       11_score = np.abs(vec - best_fit).mean()
                                                                                                          if (x score, -x 11) > (y score, -y 11):
                                                                                                              xy_cor.append({'type': 0, 'val': new_x, 'score': x_score, 'action': 'ori', 'gpid': j, 'u0': u0, 'u1': u1, 'tbd': True})
                       return best_fit, p_score, 11_score
                                                                                                              xy_cor.append({'type': 1, 'val': new_y, 'score': y_score, 'action': 'ori', 'gpid': j, 'u0': u0, 'u1': u1, 'tbd': True})
             /misc/post_proc.py
                                                                                                                                                                                                     /misc/post_proc.py
```

## 감사합니다.

The End