Network 종류 변경하여 비교해보기

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길다영

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Network 종류와 기본 설정

- Network 종류
- 기본 설정

1 Network 종류와 기본 설정 - Network 종류



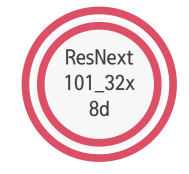






















Network 종류와 기본 설정

- Network 종류
- 기본 설정

1 Network 종류와 기본 설정 - 기본 설정

설정

- Batch_size = 1, Epoch = 300으로 고정.
- Epoch를 늘리고 싶었으나, 시간이 너무 오래 걸려 하지 못함.
- resnet 50과 resnet34의 경우, 총 65개의 이미지를 학습시킴. 그러나 시간이 너무 오래 걸려 그 외 나머지는 총 20개의 이미지만 학습시킴.

실행할 수 없는 Network

- 다음의 경우, 코드가 실행되지 않았다. 메모리 문제인 것 같다.
- Resnet152
- ResNext101_32x8d
- DenseNet 169, DenseNet 161, DenseNet 201

1 Network 종류와 기본 설정 - 기본 설정









Pano_01.png

Pano_07.png

Pano_13.png







Pano_15.png

Pano_18.png

Pano_20.png



2 ResNet

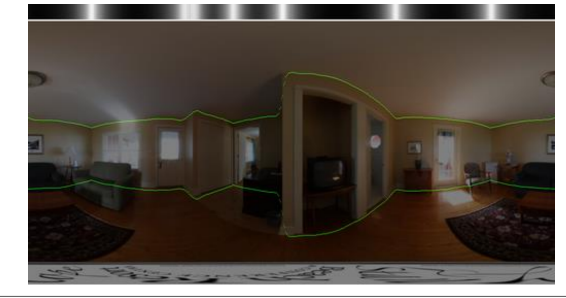
- ResNet50
- ResNet101
- ResNet34
- ResNet152

_name

Pano_01

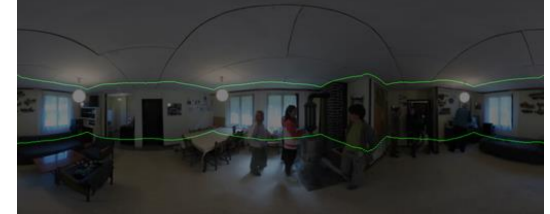
Estimating layout

결과









Pano_07

Img _name

Estimating layout

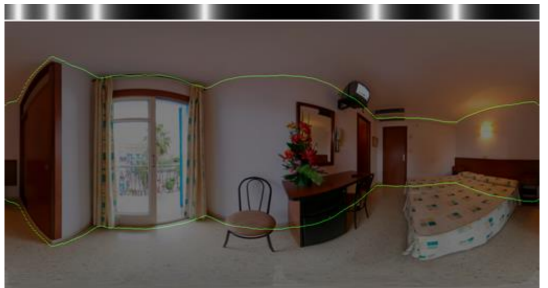
결과

Pano_13





Pano_15





Pano_18

Estimating layout

결과













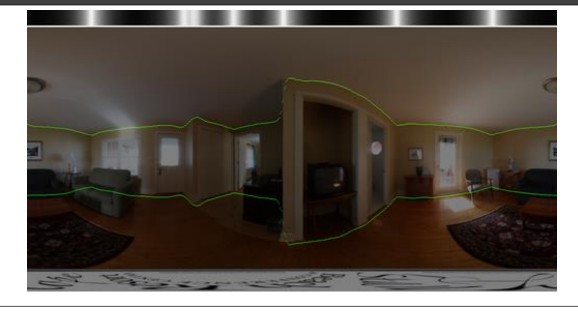
ResNet

- ResNet50
- ResNet101
- ResNet34
- ResNet152

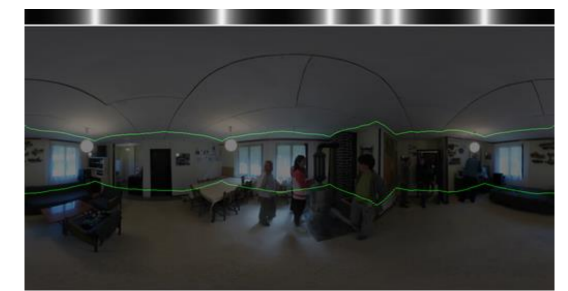
Pano_01

Estimating layout

결과









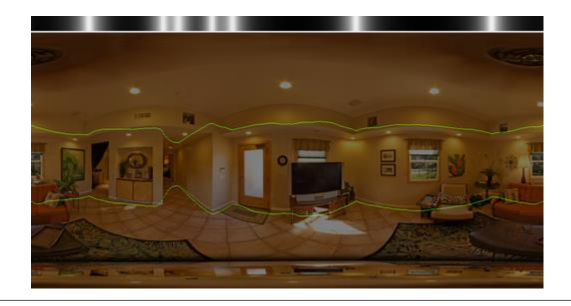


lmg _name

Estimating layout

결과

Pano_13





Pano_15



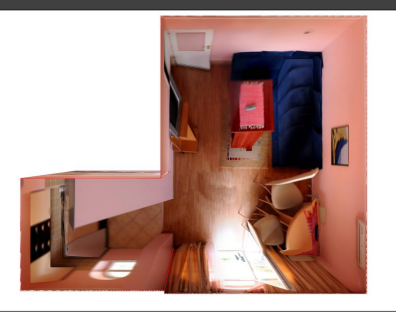


Pano_18

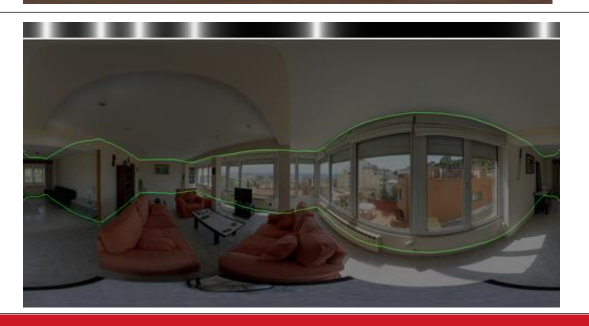
Estimating layout

결과





Pano_20







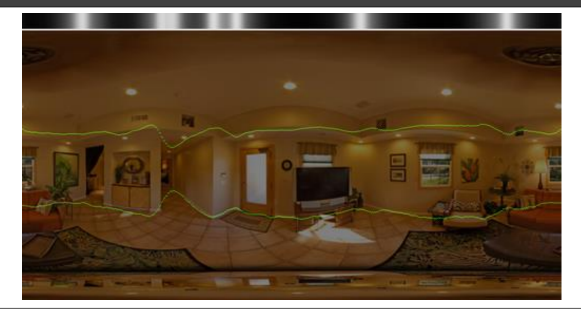
ResNet

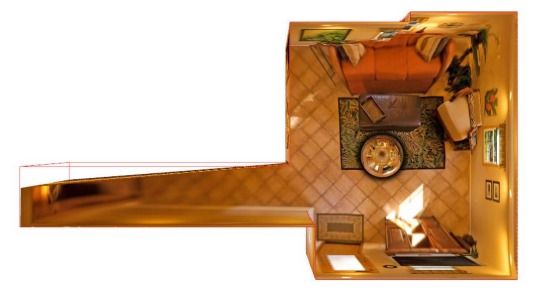
- ResNet50
- ResNet101
- ResNet34
- ResNet152

Pano_13

Estimating layout

결과





Pano_15





Pano_18

Estimating layout

결과











2 ResNet

- ResNet50
- ResNet101
- ResNet34
- ResNet152

2 ResNet - resnet152

■ 다음의 에러가 발생하여 진행하지 못함. 메모리 문제인가..? ②

```
anything important until they are released as stable. (Triggered internally at ..\c10/core/TensorImpl.h:1156.)
 return torch.max_pool2d(input, kernel_size, stride, padding, dilation, ceil_mode)
                                                                                                                                                                                                       | 0/500 [00:01<?, ?ep/s]
Traceback (most recent call last):
 File "train.py", line 190, in <module>
  losses = feed_forward(net, x, y_bon, y_cor)
 File "train.py", line 26, in feed_forward
  return forward_call(*input, **kwargs)
 File "C:\Users\user\PycharmProjects\HorizonNet-resnet152\HorizonNet\model.py", line 242, in forward
  feature = self.reduce_height_module(conv_list, x.shape[3]//self.step_cols)
 File "C:\Users\user\PycharmProjects\HorizonNet-resnet152\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
  return forward_call(*input, **kwargs)
 File "C:\Users\user\PycharmProjects\HorizonNet-resnet152\HorizonNet\model.py", line 164, in forward
 File "C:\Users\user\PycharmProjects\HorizonNet-resnet152\HorizonNet\model.py", line 165, in listcomp>
  f(x, out_w).reshape(bs, -1, out_w)
 File "C:\Users\user\PycharmProjects\HorizonNet-resnet152\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
  return forward_call(*input, **kwargs)
  x = self.layer(x)
 File "C:\Users\user\PycharmProjects\HorizonNet-resnet152\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
  return forward_call(*input, **kwargs)
 File "C:\Users\user\PycharmProjects\HorizonNet-resnet152\venv\lib\site-packages\torch\nn\modules\container.py", line 139, in forward
 File "C:\Users\user\PycharmProjects\HorizonNet-resnet152\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
  return forward_call(*input, **kwargs)
 File "C:\Users\user\PycharmProjects\HorizonNet-resnet152\HorizonNet\model.py", line 124, in forward
  return self.layers(x)
 File "C:\Users\user\PycharmProjects\HorizonNet-resnet152\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
   return forward_call(*input, **kwargs)
  input = module(input)
  File "C:\Users\user\PycharmProjects\HorizonNet-resnet152\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
    return forward_call(*input, **kwarqs)
  File "C:\Users\user\PycharmProjects\HorizonNet-resnet152\HorizonNet\model.py", line 31, in forward
    return lr_pad(x, self.padding)
  File "C:\Users\user\PycharmProjects\HorizonNet-resnet152\HorizonNet\model.py", line 21, in lr_pad
    return torch.cat([x[..., -padding:], x, x[..., :padding]], dim=3)
RuntimeError: CUDA out of memory. Tried to allocate 34.00 MiB (GPU 0; 12.00 GiB total capacity; 2.33 GiB already allocated; 27.40 MiB free; 2.41 GiB reserved in total by PyTorch)
                                                                                            Copyright © Slug. All right reserved.
```



3 ResNext

- ResNext50_32x4d
- ResNext101_32x8d



ResNext

- ResNext50_32x4d
- ResNext101_32x8d

3 ResNext - ResNext101_32x8d

■ 다음의 에러가 발생하여 진행하지 못함. 메모리 문제인가..? ②

```
(venv) C:\Users\user\PycharmProjects\HorizonNet-ResNext101\HorizonNet-python train_root_dir epoch_batch_dataset/train --valid_root_dir epoch_batch_dataset/valid --batch_size_train 1 --num_workers 0 --id model_bs1 --epochs 30
0 --backbone resnext101_32x8d
C:\Users\user\PycharmProjects\HorizonNet-ResNext101\venv\lib\site-packages\torch\nn\functional.py:718: UserWarning: Named tensors and all their associated APIs are an experimental feature and subject to change. Please do not use them f
or anything important until they are released as stable. (Triggered internally at ..\c10/core/TensorImpl.h:1156.)
 return torch.max_pool2d(input, kernel_size, stride, padding, dilation, ceil_mode)
Train ep1: 5%
                                                                                                                                                                                                        | 1/20 [00:02<00:39, 2.07s/it]
                                                                                                                                                                                                               | 0/300 [00:02<?, ?ep/s]
Epoch: 0%
Traceback (most recent call last):
 File "train.py", line 190, in <module>
   losses = feed_forward(net, x, y_bon, y_cor)
 File "train.py", line 26, in feed_forward
   y_bon_, y_cor_ = net(x)
 File "C:\Users\user\PycharmProjects\HorizonNet-ResNext101\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
   return forward_call(*input, **kwargs)
   conv_list = self.feature_extractor(x)
  File "C:\Users\user\PycharmProjects\HorizonNet-ResNext101\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
   return forward_call(*input, **kwargs)
   x = self.encoder.layer3(x); features.append(x) # 1/16
  File "C:\Users\user\PycharmProjects\HorizonNet-ResNext101\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
   return forward_call(*input, **kwargs)
   input = module(input)
  File "C:\Users\user\PycharmProjects\HorizonNet-ResNext101\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
   return forward_call(*input, **kwargs)
   out = self.conv3(out)
 File "C:\Users\user\PycharmProjects\HorizonNet-ResNext101\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
   return forward_call(*input, **kwarqs)
 File "C:\Users\user\PycharmProjects\HorizonNet-ResNext101\venv\lib\site-packages\torch\nn\modules\conv.py", line 443, in forward
   return self._conv_forward(input, self.weight, self.bias)
 File "C:\Users\user\PycharmProjects\HorizonNet-ResNext101\venv\lib\site-packages\torch\nn\modules\conv.py", line 439, in _conv_forward
   return F.conv2d(input, weight, bias, self.stride,
RuntimeError: CUDA out of memory. Tried to allocate 20.00 MiB (GPU 0; 12.00 GiB total capacity; 4.91 GiB already allocated; 12.80 MiB free; 5.30 GiB reserved in total by PyTorch)
```



4 DenseNet

- DenseNet 121
- DenseNet 169
- DenseNet 161
- DenseNet 201



4 DenseNet

- DenseNet 121
- DenseNet 169
- DenseNet 161
- DenseNet 201

4 DenseNet - DenseNet169

■ 다음의 에러가 발생하여 진행하지 못함. 메모리 문제인가..? ②

```
(venv) C:\Users\user\PycharmProjects\HorizonNet-densenet169\HorizonNet>python train.py --train_root_dir epoch_batch_dataset/train --valid_root_dir epoch_batch_dataset/valid --batch_size_train 1 --num_workers 0 --id model_bs1 --epochs 3
00 --backbone densenet169
C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\functional.py:718: UserWarning: Named tensors and all their associated APIs are an experimental feature and subject to change. Please do not use them
for anything important until they are released as stable. (Triggered internally at ..\c10/core/TensorImpl.h:1156.)
 return torch.max_pool2d(input, kernel_size, stride, padding, dilation, ceil_mode)
                                                                                                                                                                                                         | 1/20 [00:02<00:49, 2.58s/it]
Train ep1: 5%|
                                                                                                                                                                                                                 | 0/300 [00:02<?, ?ep/s]
Epoch: 0%
Traceback (most recent call last):
 File "train.py", line 190, in <module>
   losses = feed_forward(net, x, y_bon, y_cor)
 File "train.py", line 26, in feed_forward
   y_bon_, y_cor_ = net(x)
  File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
   return forward_call(*input, **kwargs)
   conv_list = self.feature_extractor(x)
  File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
   return forward_call(*input, **kwargs)
  File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\HorizonNet\model.py", line 94, in forward
  File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
   return forward_call(*input, **kwargs)
  File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torchvision\models\densenet.py", line 127, in forward
   new_features = layer(features)
  File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
   return forward_call(*input, **kwargs)
   bottleneck_output = self.bn_function(prev_features)
  File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torchvision\models\densenet.py", line 52, in bn_function
   concated_features = torch.cat(inputs, 1)
RuntimeError: CUDA out of memory. Tried to allocate 20.00 MiB (GPU 0; 12.00 GiB total capacity; 2.48 GiB already allocated; 2.76 MiB free; 2.52 GiB reserved in total by PyTorch)
```



DenseNet

- DenseNet 121
- DenseNet 169
- DenseNet 161
- DenseNet 201

4 DenseNet - DenseNet161

■ 다음의 에러가 발생하여 진행하지 못함. 메모리 문제인가..? ②

```
(venv) C:\Users\user\PycharmProjects\HorizonNet-densenet169\HorizonNet>python train.py --train_root_dir epoch_batch_dataset/train --valid_root_dir epoch_batch_dataset/valid --batch_size_train 1 --num_workers 0 --id model_bs1 --epochs 3
00 --backbone densenet161
Downloading: "https://download.pytorch.org/models/densenet161-8d451a50.pth" to C:\Users\user/.cache\torch\hub\checkpoints\densenet161-8d451a50.pth
                                                                                                                                                                               110M/110M [00:18<00:00, 6.23MB/s]
C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\functional.py:718: UserWarning: Named tensors and all their associated APIs are an experimental feature and subject to change. Please do not use them
for anything important until they are released as stable. (Triggered internally at ..\c10/core/TensorImpl.h:1156.)
return torch.max_pool2d(input, kernel_size, stride, padding, dilation, ceil_mode)
                                                                                                                                                                                                                | 0/20 [00:00<?, ?it/s]
Train ep1: 0%|
                                                                                                                                                                                                               | 0/300 [00:00<?, ?ep/s]
Epoch: 0%
Traceback (most recent call last):
File "train.py", line 190, in <module>
  losses = feed_forward(net, x, y_bon, y_cor)
 File "train.py", line 26, in feed_forward
  y_bon_, y_cor_ = net(x)
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
  return forward_call(*input, **kwargs)
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\HorizonNet\model.py", line 241, in forward
  conv_list = self.feature_extractor(x)
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
  return forward_call(*input, **kwarqs)
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\HorizonNet\model.py", line 94, in forward
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
  return forward_call(*input, **kwarqs)
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torchvision\models\densenet.py", line 127, in forward
  new_features = layer(features)
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
  return forward_call(*input, **kwargs)
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torchvision\models\densenet.py", line 94, in forward
  new_features = self.conv2(self.relu2(self.norm2(bottleneck_output)))
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
  return forward_call(*input, **kwargs)
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\modules\batchnorm.py", line 167, in forward
  return F.batch_norm(
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\functional.py", line 2281, in batch_norm
  return torch.batch_norm(
RuntimeError: CUDA out of memory. Tried to allocate 20.00 MiB (GPU 0; 12.00 GiB total capacity; 2.59 GiB already allocated; 0 bytes free; 2.60 GiB reserved in total by PyTorch)
```



DenseNet

- DenseNet 121
- DenseNet 169
- DenseNet 161
- DenseNet 201

4 DenseNet - DenseNet201

■ 다음의 에러가 발생하여 진행하지 못함. 메모리 문제인가..? ②

```
(venv) C:\Users\user\PycharmProjects\HorizonNet-densenet169\HorizonNet>python train.py --train_root_dir epoch_batch_dataset/train --valid_root_dir epoch_batch_dataset/valid --batch_size_train 1 --num_workers 0 --id model_bs1 --epochs 3
00 --backbone densenet201
Downloading: "https://download.pytorch.org/models/densenet201-c1103571.pth" to C:\Users\user/.cache\torch\hub\checkpoints\densenet201-c1103571.pth
                                                                                                                                                                       77.4M/77.4M [00:13<00:00, 5.82MB/s]
C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\functional.py:718: UserWarning: Named tensors and all their associated APIs are an experimental feature and subject to change. Please do not use them
for anything important until they are released as stable. (Triggered internally at ..\c10/core/TensorImpl.h:1156.)
 return torch.max_pool2d(input, kernel_size, stride, padding, dilation, ceil_mode)
Train ep1: 0%
                                                                                                                                                                                                                | 0/20 [00:01<?, ?it/s]
                                                                                                                                                                                                               | 0/300 [00:01<?, ?ep/s]
Epoch: 0%
Traceback (most recent call last):
 File "train.py", line 190, in <module>
   losses = feed_forward(net, x, y_bon, y_cor)
 File "train.py", line 26, in feed_forward
  y_bon_, y_cor_ = net(x)
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
   return forward_call(*input, **kwargs)
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\HorizonNet\model.py", line 241, in forward
   conv_list = self.feature_extractor(x)
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
   return forward_call(*input, **kwargs)
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\HorizonNet\model.py", line 94, in forward
   x = m(x)
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
   return forward_call(*input, **kwargs)
   new_features = layer(features)
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
   return forward_call(*input, **kwarqs)
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torchvision\models\densenet.py", line 94, in forward
   new_features = self.conv2(self.relu2(self.norm2(bottleneck_output)))
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\modules\module.py", line 1051, in _call_impl
   return forward_call(*input, **kwargs)
   return F.batch_norm(
 File "C:\Users\user\PycharmProjects\HorizonNet-densenet169\venv\lib\site-packages\torch\nn\functional.py", line 2281, in batch_norm
   return torch.batch norm(
RuntimeError: CUDA out of memory. Tried to allocate 2.00 MiB (GPU 0; 12.00 GiB total capacity; 2.53 GiB already allocated; 1.94 MiB free; 2.54 GiB reserved in total by PyTorch)
```



5 결과 분석

- 결과 분석
- 결과 비교

5 결과 분석 - 결과 분석

ResNet

- ResNet101이 대체적으로 성능이 떨어져 보임.
- ResNet50과 ResNet34는 눈으로 성능을 비교하기 어려움.
- ResNet 종류마다 사진의 가로 세로 비율이 다름.

ResNext

- ResNet101이 대체적으로 성능이 떨어져 보임.
- ResNet50과 ResNet34는 눈으로 성능을 비교하기 어려움.
- ResNet 종류마다 사진의 가로 세로 비율이 다름.

DenseNet

- ResNet101이 대체적으로 성능이 떨어져 보임.
- ResNet50과 ResNet34는 눈으로 성능을 비교하기 어려움.
- ResNet 종류마다 사진의 가로 세로 비율이 다름.



5 결과 분석

- 결과 분석
- 결과 비교

5 결과 분석 - 결과 비교

lmg _name	resnet50	resnet101	resnet34
Pano_01			
Pano_07			

5 결과 분석 - 결과 비교

lmg _name	resnet18	ResNext50_32x4d	DenseNet 121
Pano_01			
Pano_07			

5 결과 분석 - 결과 비교

Img _name resnet101 resnet50 resnet34 Pano_13

Pano_15







5 결과 분석 - 결과 비교

Img _name	Resnet18	ResNext50_32x4d	DenseNet 121
Pano_13			
Pano_15			

5 결과 분석 - 결과 비교

Img resnet101 resnet50 resnet34 _name Pano_18 Pano_20

5 결과 분석 - 결과 비교

lmg _name	Resnet18	ResNext50_32x4d	DenseNet 121
Pano_18			
Pano_20			

THANK YOU

The End