DEEPLESION: AUTOMATED MINING OF LARGE-SCALE LESION ANNOTATIONS AND UNIVERSAL LESION DETECTION WITH DEEP LEARNING 실습

http://yanke23.com/articles/research/2018/06/13/DeepLesion-dataset-CVPR-2018.html

소스: https://github.com/rsummers11/CADLab/tree/master/lesion_detector_3DCE

GPU 서버 세팅

■ 테스트서버사양

• OS: centos 7.4

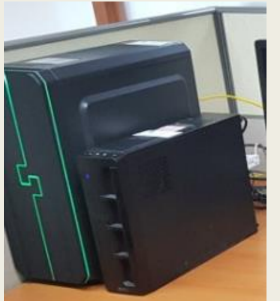
• GPU: Geforce 980Ti

• Mem: 32GB

■ 세팅 순서

- 1) Docker 설치
- 2) GPU에 맞는 NVIDIA Driver 설치
- 3) nvidia-docker 설치
- 4) NVIDIA GPU cloud에서 mxnet py2용 Docker 이미지 다 운로드
- 5) Mxnet 이미지에 jupyter 추가





Docker 설치

- https://docs.docker.com/install/linux/docker-ce/centos/
- Uninstall old versions

Install using the repository

```
$ sudo yum install -y yum-utils \
  device-mapper-persistent-data \
  lvm2
```

```
$ sudo yum-config-manager \
    --add-repo \
    https://download.docker.com/linux/centos/docker-ce.repo
```

\$ sudo yum install docker-ce

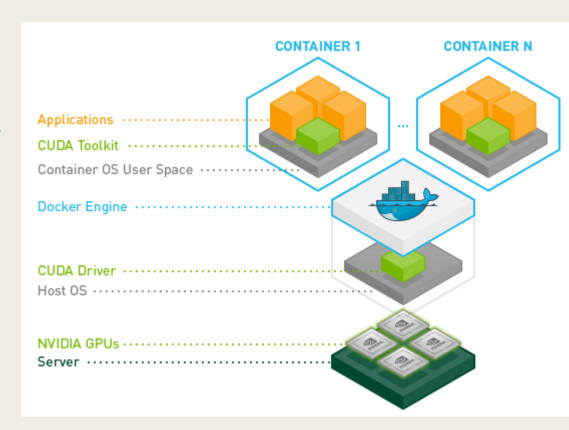
Test

```
$ sudo systemctl start docker
$ sudo systemctl enable docker
```

\$ sudo docker run hello-world

GPU에 맞는 NVIDIA Driver 설치

- https://devblogs.nvidia.com/nvidia-docker-gpuserver-application-deployment-made-easy/
- https://www.nvidia.com/Download/index.aspx?lang=en-us 에서 GPU 종류와 OS에 종류에 따른 드라이버 다운로드



GPU에 맞는 NVIDIA Driver 설치

```
# Disable Nouveau Driver
$ cat <<EOT >> /etc/modprobe.d/blacklist.conf
blacklist nouveau
EOT

$ mv /boot/initramfs-$(uname -r).img /boot/initramfs-$(uname -r).img.bak
$ dracut -v /boot/initramfs-$(uname -r).img $(uname -r)
$ yum update -y
$ reboot

# Set Up the Operating System and Kernel
$ yum install -y flex gcc gcc-c++ redhat-rpm-config strace \
    rpm-build make pkgconfig gettext automake \
    gdb bison libtool autoconf gcc-c++ gcc-gfortran \
    binutils rcs patchutils wget

$ yum install -y kernel-devel-`uname -r`
```

\$ /usr/bin/nvidia-smi

```
[root@cdsw tools]# /usr/bin/nvidia-smi
Sun Nov 25 17:54:16 2018
 NVIDIA-SMI 390.77
                                  Driver Version: 390.77
                 Persistence-M| Bus-Id
                                              Disp.A | Volatile Uncorr. ECC
 GPU Name
           Perf Pwr:Usage/Cap|
                                        Memory-Usage | GPU-Util Compute M.
 Fan Temp
     GeForce GTX 980 Ti Off | 00000000:01:00.0 Off
                                                                        N/A
                    51W / 300W
                                     OMiB / 6083MiB
                                                                    Default
 Processes:
                                                                 GPU Memory
            PID
  No running processes found
```

```
# Install the NVIDIA Driver on GPU Nodes
$ export NVIDIA_DRIVER_VERSION=390.67
$ wget http://us.download.nvidia.com/XFree86/Linux-x86_64/390.67/NVIDIA-Linux-x86_64-${NVIDIA_DRIVER_VERSION}.run
$ chmod 755 ./NVIDIA-Linux-x86_64-$NVIDIA_DRIVER_VERSION.run
$./NVIDIA-Linux-x86_64-$NVIDIA_DRIVER_VERSION.run -asq
```

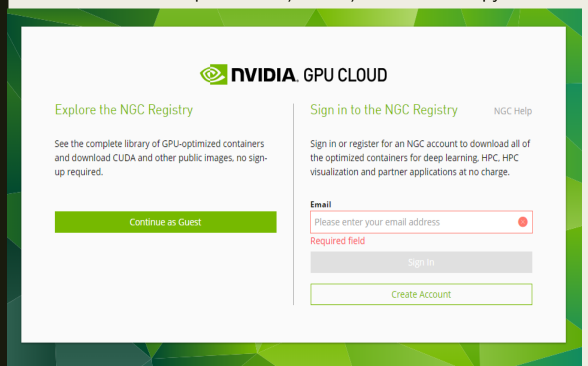
nvidia-docker 설치

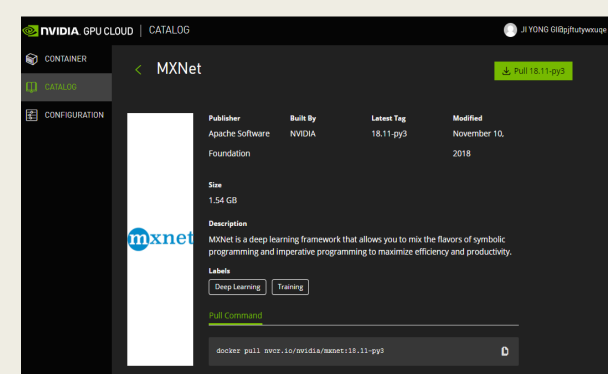
- https://github.com/NVIDIA/nvidia-docker
- 사용하는 이유
 - CUDA 와 CUDNN 을 버전에 필요없음.
 - CUDA 와 CUDNN의 다양한 버 Daddb6fece63: Pull complete
- # Enable Docker NVIDIA Volumes on GPU No 5ead 56729c9f: Pull complete \$ wget https://github.com/NVIDIA/nvidia-1.x86 64.rpm
- \$ yum install -y nvidia-docker-1.0.1-1.x86_64
- \$ systemctl start nvidia-docker
- \$ systemctl enable nvidia-docker
- \$ nvidia-docker run --rm nvidia/cuda:9.1-cud nvidia-smi

```
[root@cdsw tools]# nvidia-docker run --rm nvidia/cuda:9.1-cudnn7-runtime nvidia-smi
                                                     Unable to find image 'nvidia/cuda:9.1-cudnn7-runtime' locally
                                                       .1-cudnn7-runtime: Pulling from nvidia/cuda
                                                      8d680d61657: Pull complete
                                                      b6959a66df2: Pull complete
                                                       c55825c3d11: Pull complete
                                                      15afc0d212f9: Pull complete
                                                      fc9b2783b7c: Pull complete
                                                     86d09c468e38: Pull complete
                                                      oigest: sha256:e062a7376503692325393fb5c0ee73a74f1eabc3298fbbc29c61bb14b442cc66
docker/releases/download/v1.0.1/nvidia-dostatus: Downloaded newer image for nvidia/cuda:9.1-cudnn7-runtime
                                                      Sun Nov 25 09:03:24 2018
                                                                                         Driver Version: 390.77
                                                                        Persistence-M| Bus-Id
                                                                                                     Disp.A | Volatile Uncorr. ECC
                                                                                            OMiB / 6083MiB
                                                       Processes:
                                                        No running processes found
```

NVIDIA GPU cloud에서 mxnet py2용 Docker 이미지 다운로드

- https://ngc.nvidia.com/
- docker login nvcr.io
- Username: \$oauthtoken
- docker pull nvcr.io/nvidia/mxnet:18.11-py3





```
[root@cdsw ~] # docker login nvcr.io
Username ($oauthtoken): $oauthtoken
Password:
Login Succeeded
[root@cdsw ~] # docker pull nvcr.io/nvidia/mxnet:18.04-py2
18.04-py2: Pulling from nvidia/mxnet
f2233041f557: Pull complete
f321bcc6a76c: Pull complete
2f25d8d1d058: Pull complete
87bfe0d2f0e8: Pull complete
145c1bf7947a: Pull complete
b146afd09c39: Pull complete
daadc0376ab4: Downloading 43.17MB/441.7MB
b35ad3405786: Download complete
a33366ff728e: Download complete
9384272f4e0f: Download complete
7537bf7c96ee: Downloading 41.55MB/225MB
91e40537a771: Download complete
fc54fc28c6ac: Download complete
8916482f2511: Download complete
a839dd4b292e: Download complete
cbe311e8f219: Downloading 1.078MB/207.6MB
d6c58d429a77: Waiting
1e8cbca05768: Waiting
8ed7f16fc955: Waiting
06694f8026e7: Waiting
287952c822bb: Waiting
1a3b7522879b: Waiting
OdfOcfe43860: Pulling fs layer
```

Mxnet 이미지에 jupyter 추가

```
# mxnet.18.07-py2.Dockerfile 내용
FROM nvcr.io/nvidia/mxnet:17.12
RUN pip --no-cache-dir install Cython ipykernel jupyter path.py Pillow pygments six sphinx wheel zmq
&&\
   python -m ipykernel.kernelspec
# Set up notebook config
COPY jupyter_notebook_config.py /root/.jupyter/
# Jupyter has issues with being run directly: https://github.com/ipython/ipython/issues/7062
COPY run_jupyter.sh /root/
# Expose Ports for TensorBoard (6006), Ipython (8888)
EXPOSE 6006 8888
RUN mkdir work
WORKDIR "/work"
CMD ["/root/run_jupyter.run --allow-root"]
```

Mxnet 이미지에 jupyter 추가

■ 이미지 빌드

\$ docker build -t mycompany.com/nvidia/mxnet:18.07-py2 -f mxnet.18.07-py2.Dockerfile .

■ 실행 방법

 $\$ nvidia-docker run -it --shm-size=1g --ulimit memlock=-1 --ulimit stack=67108864 -e PASSWORD=mypasswd \

--net=host --pid=host -e TINI_SUBREAPER=true \

-v /root/CADLab \

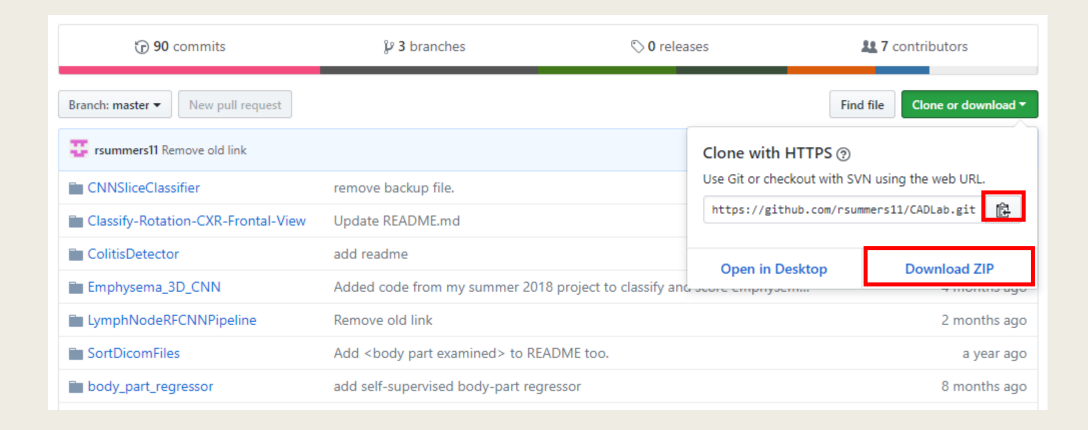
mycompany.com/nvidia/mxnet:18.07-py2

Mxnet 이미지에 jupyter 추가



소스 다운로드

- https://github.com/rsummers11/CADLab
- \$ git clone https://github.com/rsummers11/CADLab.git



소스 소개

- 구현한 frameworks: Faster RCNN, R-FCN, Improved R-FCN [1], 3DCE R-FCN
 - rcnn/symbol/symbol_vgg.py
 - tools/train.py
- **DeepLesion** dataset 설명
 - Load data split and annotations from DL_info.csv (see dataset/DeepLesion.py)
 - Load images from 16-bit png files (see fio/load_ct_img.py)
- CT image들 전처리
 - 슬라이스 간격에 따라 중간 슬라이스를 선형으로 보정
 - intensity windowing 작업 수행
 - 픽셀 간격 표준화
 - 검은 색 테두리를 자르기
- 다른 유용한 특징
 - 각각의 epoch 후에 validation set으로 평가. 몇번의 epoch 후에 best model을 사용해서 test set을 평가. (tools/train.py, validate.py, test.py, core/tester.py
 - batch size와 iter_size 을 조절 가능
 - 이전 snapshots (중간결과)를 default.yml 으로 exp_name과 begin_epoch을 설정해서 재계산 가능
 - exp_name 이름으로 로그를 남김

소스 소개

■ 준비물

- MXNet 1.0.0
- Python 2.7
- Before running, run "make" to compile binary files
- To train the universal lesion detector, download the DeepLesion dataset.

■ 디렉토리 구조

- experiment_logs: log files for the results
- images: images used in this readme.
- rcnn: the core codes. The main function is in core/tools/train.py.
- config.yml and default.yml: configuration files to run the code.
- train.sh and test.sh: run these files to train or test.

소스 수정할 부분

- CADLab/lesion_detector_3DCE/default.yml
 - dataset_path: '/home/yk/research/data/DeepLesion/'
 - => dataset_path: '/root/data/DeepLesion/' #실제 데이터가 있는 디렉토리로 지정
 - image_path: '/home/yk/research/data/DeepLesion/Images_png/'
 - => image_path: '/root/data/DeepLesion/Images_png/'

추가설정 사항

- pip install easydict, PyYAML, matplotlib, scipy, nibabel
- sudo apt- install python-tk
- wget http://data.dmlc.ml/models/imagenet/vgg/vgg16-0000.params -0 vgg16-0000.params
- /home/yk/ct/data/imagenet_models/MXNet/vgg16-0000.params 파일 요구
 - mkdir -p /home/yk/ct/data/imagenet_models/MXNet/
 - cp vgg16-0000.params /home/yk/ct/data/imagenet_models/MXNet/

1차 시도

```
INFO:root:Epoch 0 Batch 11100 12.5 smp/sec
                                               RPNLogLoss=0.198,
                                                                       RPNL1Loss=0.0182,
                                                                                               RCNNLogLoss=0.248,
                                                                                                                       RCNNL1Loss=0.0244,
INFO:root:Epoch 0 Batch 11200 14.0 smp/sec
                                               RPNLogLoss=0.174,
                                                                                                                       RCNNL1Loss=0.0245,
                                                                       RPNL1Loss=0.0201,
                                                                                               RCNNLogLoss=0.26,
INFO:root:Epoch[0] Train-RPNLogLoss=0.175530
INFO:root:Epoch[0] Train-RPNL1Loss=0.014599
INFO:root:Epoch[0] Train-RCNNLogLoss=0.274962
INFO:root:Epoch[0] Train-RCNNL1Loss=0.030397
INFO:root:Epoch[0] Time cost=1751.427 ,30분
Traceback (most recent call last):
 File "/root/CADLab/lesion detector 3DCE/./rcnn/tools/train.py", line 253, in <module>
   train net(default)
 File "/root/CADLab/lesion detector 3DCE/./rcnn/tools/train.py", line 223, in train net
   begin epoch=args.begin epoch, num epoch=args.e2e epoch)
 File "/root/CADLab/lesion detector 3DCE/rcnn/tools/../../rcnn/core/module.py", line 379, in fit
   self.set params(arg params, aux params)
 File "/opt/mxnet/python/mxnet/module/base module.py", line 652, in set params
   allow extra=allow extra)
TypeError: init params() got an unexpected keyword argument 'allow extra'
root@b40b8b3c8f56:~/CADLab/lesion detector 3DCE#
```

2차 시도

- CADLab/lesion_detector_3DCE/config.yml
 - FRAMEWORK: 'Faster' # alternatives: 'Faster'(Faster RCNN), 'RFCN', '3DCE'