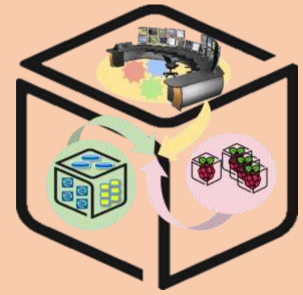
Computer Systems For Al-inspired Cloud Theory & Lab.

Lab #6: Analytics

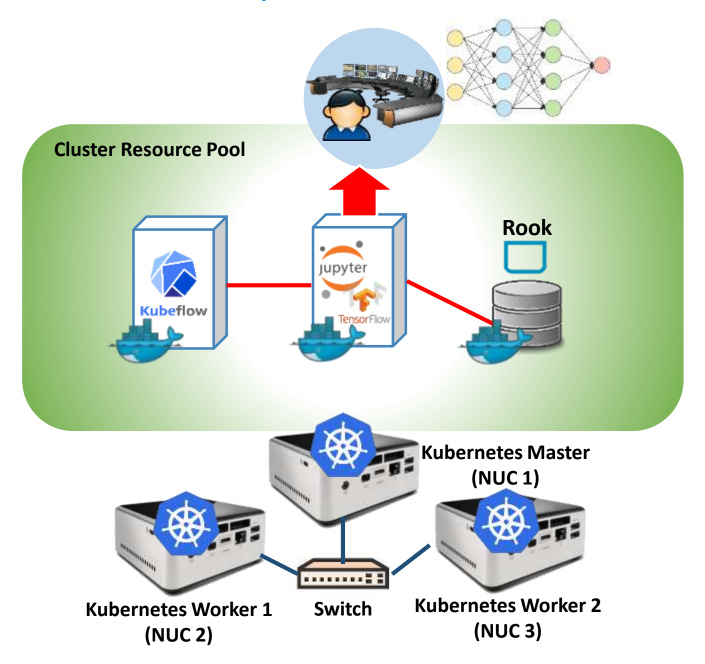




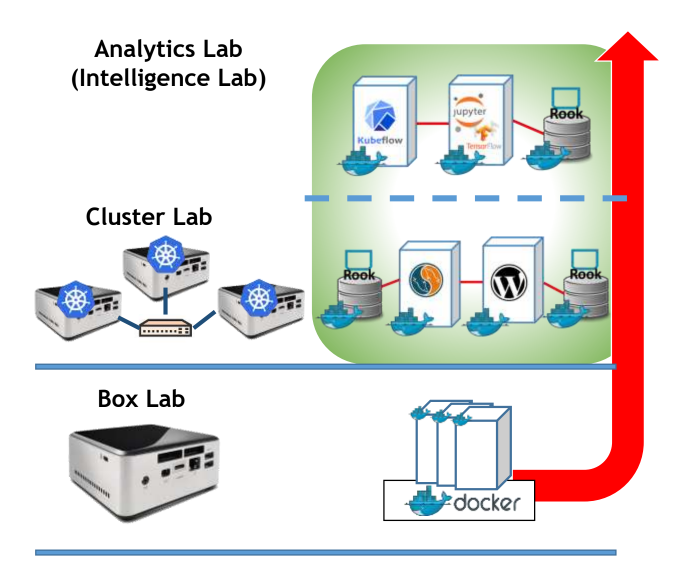




Analytics Lab: Concept



SmartX Labs #1/#5/#6: Relationship

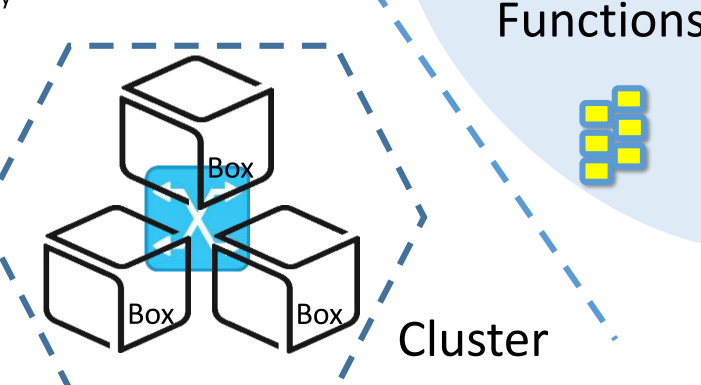


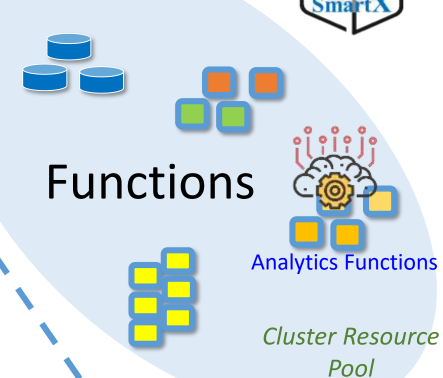
Theory





Computing Cluster is a form of computing in which a group of computers are linked together so that they can act like a single entity





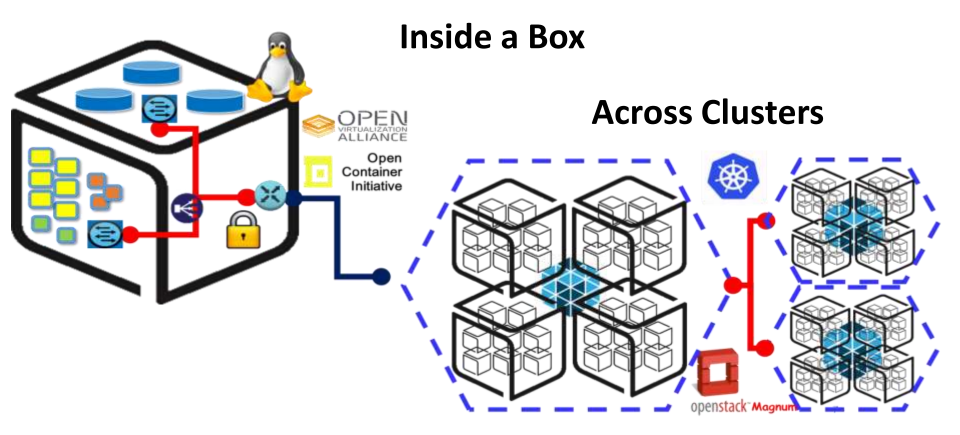
Lab #6: Analytics 5

Inter-Connected Functions inside a Box & across Clusters



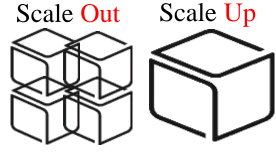
p+v+c Harmonization Challenge:

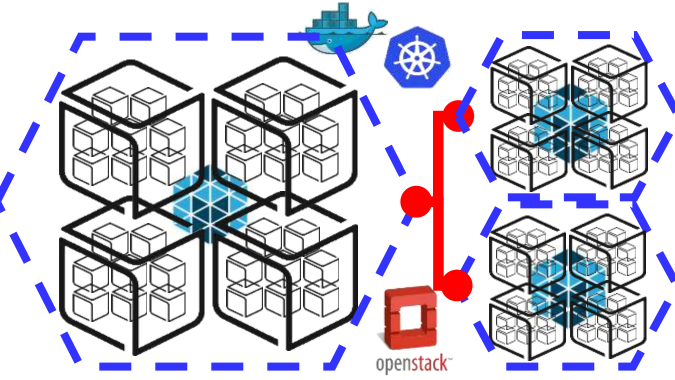
 $\mathbf{p}(Baremetal) + \mathbf{v}(VM) + \mathbf{c}(Container)$



Computer System: Resource Scaling/Pooling with Clustering







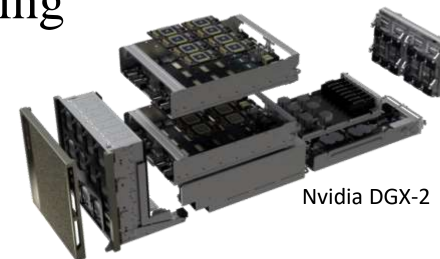
HPC + HPDA (BigData)

→ AI (ML/DL)

Cluster for AI Computing

HPC + HPDA (BigData)

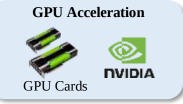
→ AI (ML/DL)

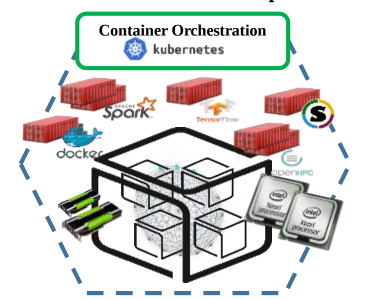


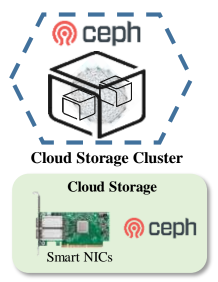
Lab #6: Analytics 8



Multi-node AI Computing Cluster with Optimized DL Tools









Machine Learning: TensorFlow & Jupyter Notebook



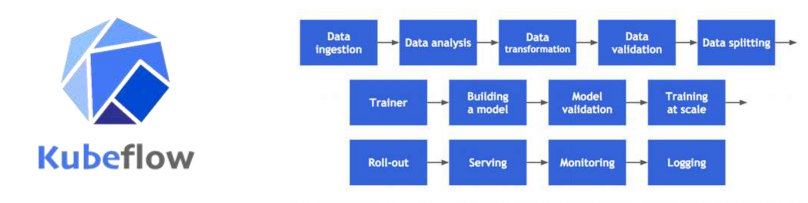
TensorFlow is an **open-source machine learning library** for research and production. TensorFlow offers APIs for beginners and experts to develop for desktop, mobile, web, and cloud.

https://github.com/tensorflow/tensorflow



Jupyter Notebook is an open-source web application that allows you to create and share documents that contain live code, equations, visualizations and narrative text. Uses include: data cleaning and transformation, numerical simulation, statistical modeling, data visualization, **machine learning**, and much more.

Machine Learning: Kubeflow



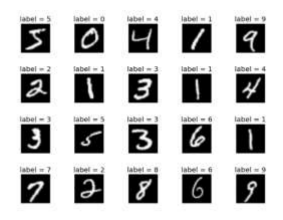
The **Kubeflow** project is dedicated to making deployments of machine learning (ML) workflows on Kubernetes simple, portable and scalable. Our goal is not to recreate other services, but to provide a straightforward way to deploy best-of-breed open-source systems for ML to diverse infrastructures. Anywhere you are running Kubernetes, you should be able to run Kubeflow.

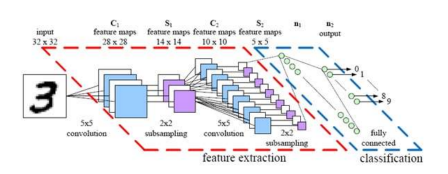


https://www.kubeflow.org/

MNIST handwritten digit Classification

The MNIST database (Modified National Institute of Standards and Technology database) is a large database of handwritten digits that is commonly used for training various image processing systems.[1][2] The database is also widely used for training and testing in the field of machine learning.



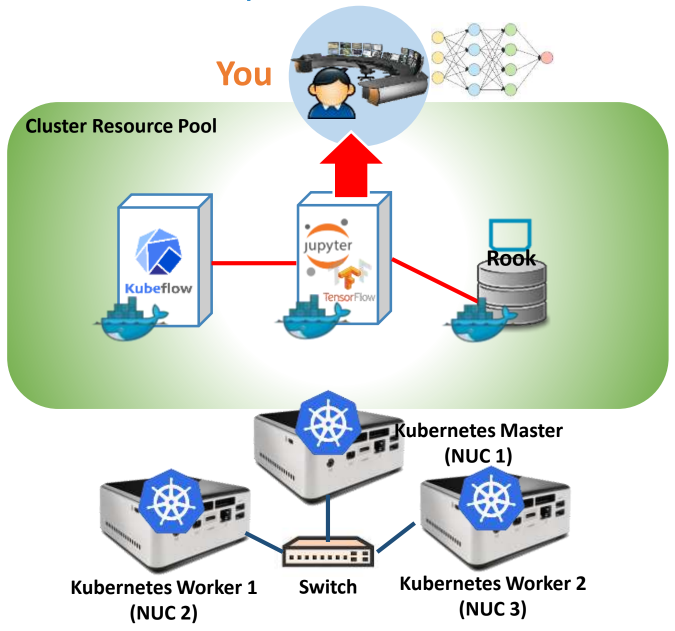


Practice





Analytics Lab: Concept



#0 - Lab Preparation (1/2)



NAME: NUC5i5MYHE (NUC PC) CPU: i5-5300U @2.30GHz

CORE: 4

Memory: 16GB DDR3

HDD: 94GB



NAME: netgear prosafe 16 port gigabit switch(Switch)

Network Ports: 16 auto-sensing 10/100/1000 Mbps Ethernet ports

#0 - Lab Preparation (2/2)

- Check your cluster is running healthy



For NUC1

\$ kubectl get nodes

```
netcs@nuc01:~$ kubectl get nodes
          STATUS
                     ROLES
                               AGE
                                          VERSION
nuc01
          Ready
                               10d
                                          v1.11.2
                     master
nuc02
                               10d
                                          v1.11.2
          Ready
                     <none>
nuc03
          Ready
                               10d
                                          v1.11.2
                     <none>
```

Check all nodes are ready.

\$ kubectl get pods -n rook-ceph

```
netcs@nuc01:~$ kubectl get pods -n rook-ceph
                                       READY
                                                              RESTARTS
NAME
                                                 STATUS
rook-ceph-mgr-a-9c44495df-lfs4m
                                       1/1
                                                 Running
rook-ceph-mon0-5j655
                                       1/1
                                                 Running
rook-ceph-mon1-rkggs
                                       1/1
                                                 Running
rook-ceph-mon2-vvp2n
                                       1/1
                                                 Running
rook-ceph-osd-id-0-8694878c4b-9zz5l
                                       1/1
                                                 Running
rook-ceph-osd-id-1-756995f97b-9hdhk
                                       1/1
                                                 Running
rook-ceph-osd-prepare-nuc02-26nj6
                                       0/1
                                                 completed
rook-ceph-osd-prepare-nuc03-cf49p
                                                 Completed
                                       0/1
```

Check Rook are running healthy on your cluster.

#1-1 Cluster Preparations for ML: Kubeflow Installation (1/3)

For NUC1

Install prerequisites for kubeflow: Ksonnet Installation

```
$ sudo su
```

- \$ wget https://dl.google.com/go/go1.11.6.linux-amd64.tar.gz
- \$ tar -C /usr/local -xzf go1.11.6.linux-amd64.tar.gz
- \$ export PATH=\$PATH:/usr/local/go/bin
- \$ GOPATH=/root/go/src/github.com/ksonnet/ksonnet/
- \$ go get github.com/ksonnet/ksonnet/pkg/actions
- \$ apt-get update
- \$ cd /root/go/src/github.com/ksonnet/ksonnet
- \$ apt install make -y
- \$ make install
- \Rightarrow come out of root user
- Set Rook Storageclass to default for kubeflow
- \$ kubectl patch storageclass rook-ceph-block -p '{"metadata":
- {"annotations":{"storageclass.kubernetes.io/is-default-class":"true"}}}'
- \$ kubectl get storageclasses

#1-1 Cluster Preparations for ML: Kubeflow Installation (2/3)

Lab #6: Analytics 17



For NUC1

- Install Kubeflow
- \$ mkdir ~/kubeflow
- \$ cd ~/kubeflow
- \$ export KUBEFLOW_TAG=v0.3.1
- \$ curl https://raw.githubusercontent.com/kubeflow/kubeflow/\${KUBEFLOW TAG}/scripts/download.sh | bash
- \$ ~/kubeflow/scripts/kfctl.sh init kubeflow_app --platform none
- \$ cd kubeflow_app
- \$ ~/kubeflow/scripts/kfctl.sh generate k8s
- \$ cd ~/kubeflow/kubeflow app/ks app
- \$ ks param set jupyterhub serviceType NodePort (ver 0.4.1 → jupyter)
- \$ cd ..
- \$ ~/kubeflow/scripts/kfctl.sh apply k8s

#1-1 Cluster Preparations for ML: Kubeflow Installation (3/3)

For NUC1

- Check Kubeflow is running healthy
- \$ kubectl get pods -n kubeflow
- Check the exposed port to access Jupyter hub
- \$ kubectl get services -n kubeflow

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)
ambassador	ClusterIP	10.111.165.80	<none></none>	80/TCP
ambassador-admin	ClusterIP	10.101.217.43	<none></none>	8877/TCP
argo-ui	NodePort	10.101.8.20	<none></none>	80:30681/TCP
centraldashboard	ClusterIP	10.105.124.82	<none></none>	80/TCP
k8s-dashboard	ClusterIP	10.110.111.206	<none></none>	443/TCP
modeldb-backend	ClusterIP	10.104.50.63	<none></none>	6543/TCP
modeldb-db	ClusterIP	10.103.246.44	<none></none>	27017/TCP
modeldb-frontend	ClusterIP	10.102.138.220	<none></none>	3000/TCP
statsd-sink	ClusterIP	10.106.86.124	<none></none>	9102/TCP
tf-hub-0	ClusterIP	None	<none></none>	8000/TCP
tf-hub-lb	NodePort	10.107.131.150	<none></none>	80 32290 TCP
tf-job-dashboard	ClusterIP	10.111.220.254	<none></none>	80/TCP
vizier-core	NodePort	10.96.183.97	<none></none>	6789:30678/TCF
vizier-db	ClusterIP	10.99.58.20	<none></none>	3306/TCP
vizier-suggestion-bayesianoptimization	ClusterIP	10.98.249.26	<none></none>	6789/TCP
vizier-suggestion-grid	ClusterIP	10.100.145.210	<none></none>	6789/TCP
vizier-suggestion-hyperband	ClusterIP	10.108.171.180	<none></none>	6789/TCP
vizier-suggestion-random	ClusterIP	10.97.121.224	<none></none>	6789/TCP

You can access Jupyter hub at this address

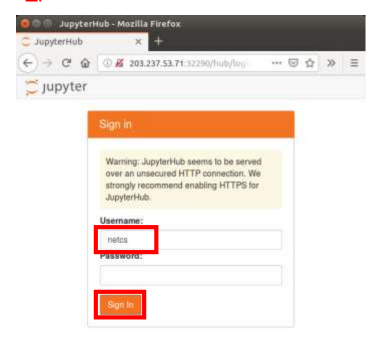
http://nuc01_IP:Exposed_port

#1-2 Deploy a ML Container: Create a Jupyter Notebook (1/3)



For NUC1

Open a web browser and enter the Jupyter hub address http://nuc01 IP:Exposed port



Enter your username and click 'Sign In' button (you don't have to enter a password)

#1-2 Deploy a ML Container: Create a Jupyter Notebook (2/3)



For NUC1

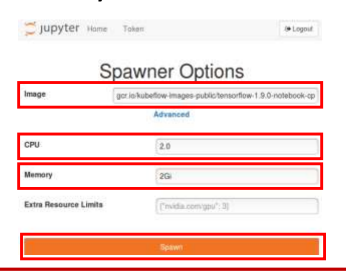
In Spawner page, you can choose container image and the size of resources to create a Jupyter Notebook container for Machine Learning

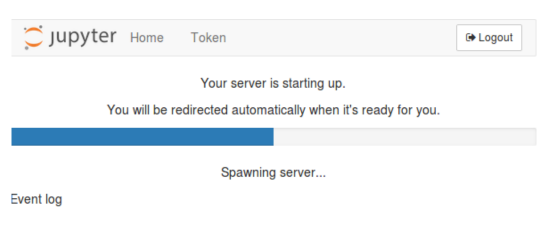
Select or enter the options as below

Image: gcr.io/kubeflow-images-public/tensorflow-1.9.0-notebook-cpu:v0.3.1

CPU: 2

Memory: 2Gi





Click Spawn Button and you need to wait for a while

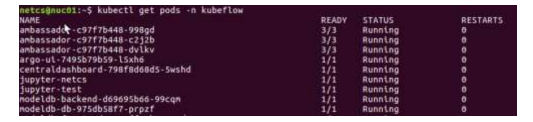
#1-2 Deploy a ML Container: Create a Jupyter Notebook (3/3)

Lab #6: Analytics 21



For NUC1

You can see your Jupyter notebook container is deployed as a pod on cluster \$ kubectl get pods —n kubeflow



Now your Jupyter notebook is created...



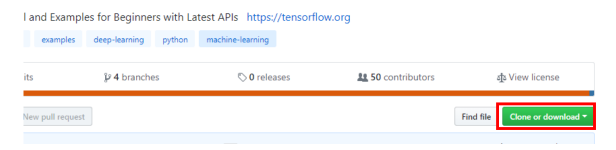
#2-1 Running Analytics code: Running a Sample ML Code (1/3)



For NUC01

Download sample notebook including MNIST Machine Learning Code \$ git clone https://github.com/aymericdamien/TensorFlow-Examples/

Or Download from web browser as below. (you need to unzip the file)



TensorFlow-Examples-master\notebooks\3_NeuralNetwork\convolutional_network.ipynb

We will upload the sample notebook on your Jupyter and run it. The notebook include MNIST machine learning example code.

#2-1 Running Analytics code: Running a Sample ML Code (2/3)



For NUC1



Remember! we will use this file TensorFlow-Examples-

master\notebooks\3_NeuralNetwork\convolutio nal_network.ipynb

Press upload button to upload the sample notebook



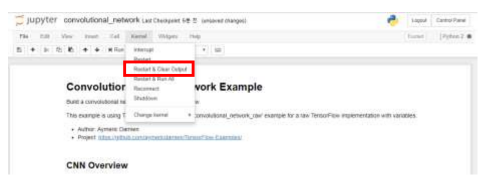
Click it to open the notebook

#2-1 Running Analytics code: Running a Sample ML Code (3/3)



For NUC1

INFO:tensorfice:loss = 0.15338897, step = 401 (12.622 sec)



Now, you will run the MNIST example code in sample notebook.

Click kernel→ "Restart&Clear Output" button → "Restart&Run All" button

```
in [+]: # Bating the input function for training
        input_fn = tf.est|agtor_inputs.numpy_input_fn(
           x=("lauges" | unist.train.lauges); y unist.train.labels.
           batch_size-batch_size, nue_spochs-fione, shuffle-True!
        # Train the Model
        model trainlingut fn. steps-massteps)
        INFO:tensorflow:Calling model_fn.
        INFO: tensorfice: Done calling model_fn.
        INFO: tensorfice: Create Checkpoint SaverHook
        INFO:tensorfloe:Graph was finalized.
        INFO:tensorflow:Fluoning local_init_on.
        INFO:tensorflow:Done running local_init_op.
        INFO: tensorflow: Saving checkpoints for 0 into /tmp/tmpsSCApG/wodel.ckpt
                                                                                              The training takes a few minutes.
        INFO: tensorf log: toss = 2,323(235, step = 1
        INFO:tensorflor:global_step/sec: 7,89676
        INFO:tensorfice:loss + 0.09013237, step + 101 (12.68) sec)
        INFO:tensorflow:global_sten/sec: 7.96045
        INFO:tensorfice:loss = 0.087195896, step = 201 (12.562 sec)
        INFO: tensorf for: global_step/sec: 7.93652
        INFO:tensorflog:loss = 0.07184037, step = 301 (12.600 sec)
        INFO:tensorflow:global_step/sec: 7.92234
```

#2-2 Running Analytics code: Check ML Training results

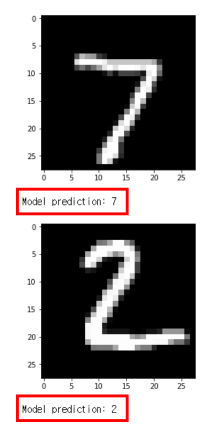


For NUC1

```
# Evaluate the Model
        # Define the input function for evaluating
        input_fn = tf.estimator.inputs.numpy_input_fn(
            x={'images': mnist.test.images}, y=mnist.test.labels,
            batch size=batch size, shuffle=False)
        # Use the Estimator 'evaluate' method
        model.evaluate(input fn)
        INFO:tensorflow:Calling model_fn.
        INFO:tensorflow:Done calling model_fn.
        INFO:tensorflow:Starting evaluation at 2018-11-25-07:45:59
        INFO:tensorflow:Graph was finalized.
        INFO:tensorflow:Restoring parameters from /tmp/tmpp9DVpG/model.ckpt-2000
        INFO:tensorflow:Running local_init_op.
        INFO:tensorflow:Done running local_init_op.
        INFO:tensorflow:Finished evaluation at 2018-11-25-07:46:03
        INFO:tensorflow:Saving dict for global step 2000: accuracy = 0.9892, global step = 20
        00. loss = 0.035650674
        INFO:tensorflow:Saving 'checkpoint_path' summary for global step 2000: /tmp/tmpp9DVp
        G/model.ckpt-2000
Out[7]: {'accuracy': 0.9892, 'global_step': 2000, 'loss': 0.035650674}
```

Check training results

Your model has 98.92% accuracy!



Your Machine Learning model correctly identified the number in the images!

Review





Lab Summary

With Analytics (Intelligence) Lab, you have experimented

- 1. How to create ML/DL environment on a container-orchestrated cluster? (Kubeflow, ...)
- 2. How to operate desired ML training by testing selected ML code (i.e., neural networks) over the prepared training data?
- 3. Do you understand the overall workflow for running ML/DL?

Thank You for Your Attention Any Questions?



mini@smartx.kr