Deep Water



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@matlabulous

Data Science for IoT Meetup Barclays Eagle Venture Labs 21st & 24th November, 2016

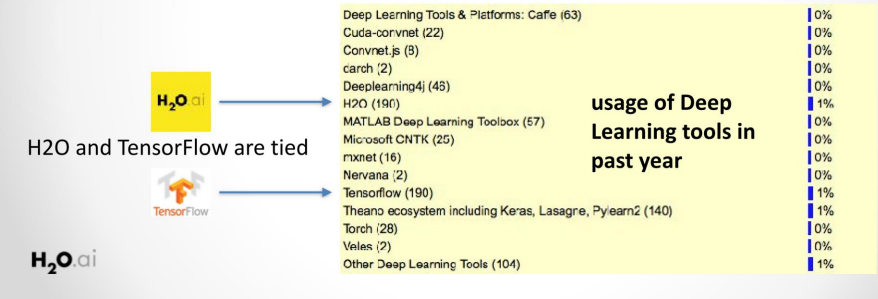
H2O Deep Learning Is Widely Used

The usage of Hadoop/Big Data tools grew to 39%, up from 29% in 2015 (and 17% in 2014), driven by Apache Spark, MLlib (Spark Machine Learning Library) and H2O.

See also

KDnuggets interview with Spark Creator Matei Zaharia

 KDnuggets interview with Arno Candel, H2O.ai on How to Quick Start Deep Learning with H2O http://www.kdnuggets.com





Deep Water opens the Floodgates for state-of-the-art Deep Learning

H2O Deep Learning: simple multi-layer neural networks

1-5 layers MBs/GBs of data



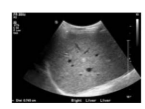


Limited to business analytics, statistical models (CSV data)

H₂O.ai

Deep Water: deep complex networks

5-1000 layers GBs/TBs of data









Large networks for big data (e.g. image 1000x1000x3 -> 3m inputs)

Deep Water: Best Open-Source Deep Learning

Enterprise Deep Learning for Business Transformation

Deep Water = THE Deep Learning Platform H2O integrates the top open-source DL tools



Native GPU support



CUDNN is up to 100x faster than

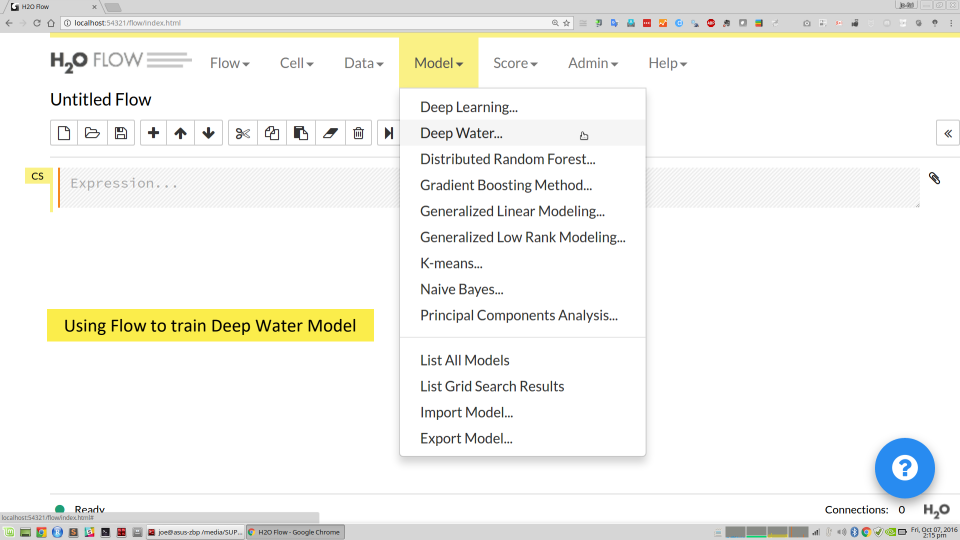


Enterprise Ready

Easy to train and deploy, interactive, scalable, etc. Flow, R, Python, Spark/Scala, Java, REST, POJO, **Steam**

New Big Data Use Cases (previously impossible or difficult in H2O)

Image - social media, manufacturing, healthcare, ...
 Video - UX/UI, security, automotive, social media, ...
 Sound - automotive, security, call centers, healthcare, ...
 Text - NLP, sentiment, security, finance, fraud, ...
 Time Series - security, IoT, finance, e-commerce, ...



Same H2O R/Python Interface

```
To build a LeNet image classification model in H2O, simply specify network = "lenet":
model <- h2o.deepwater(x=path, y=response,
                      training frame=df, epochs=50,
                      learning rate=1e-3, network = "lenet")
model
Model Details:
_____
H2OMultinomialModel: deepwater
Model ID: DeepWater model R 1477378862430 2
Status of Deep Learning Model: lenet, 1.6 MB, predicting C2, 3-class classification, 14,336 training sampl
es, mini-batch size 32
  input neurons rate momentum
          2352 0.000986 0.990000
H2OMultinomialMetrics: deepwater
** Reported on training data. **
** Metrics reported on full training frame **
Training Set Metrics:
-----
Extract training frame with `h2o.getFrame("cat_dog_mouse.hex_sid_95f8_1")`
MSE: (Extract with `h2o.mse`) 0.131072
RMSE: (Extract with `h2o.rmse`) 0.3620386
Logloss: (Extract with `h2o.logloss`) 0.4176429
```

Outlook

Roadmap for Deep Water (Q4 2016):



Finish TensorFlow integration (C++/Python/Java): Package Python on the backend to create trainable graphs



Finish Caffe integration (pure C++/Java):
Optimized Multi-GPU training (NVIDIA NCCL)



Add multi-GPU support for mxnet



Add more capabilities to H2O Deep Water: Text/NLP, Time Series, LSTM, AutoEncoder, Feature Extraction, Input/Output shape mapping, etc.





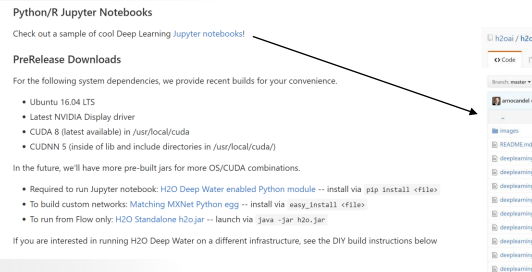
Deep Water Demo

Deep Water Demo

- H2O + mxnet / TensorFlow
 - O Datasets:
 - Cat / Dog / Mouse
 - Iris
 - GPU backend
 - mxnet / TensorFlow
 - Training a LeNet (CNN) model
 - Using random grid search for hyper-parameters optimization

- Code and Data
 - github.com/ h2oai/deepwater

Code and References



h2oai / h2o-3		O Unwatch ▼	246	★ Unstar	1,475	₩ Fo	ork 655
<>Code ↑↑ Pull requests 26 [1]	Projects 0 4- Pulse lili Graphs						
Branch: master ▼ h2o-3 / examples /	deeplearning / notebooks /	Creat	te new file	Upload fi	es Fi	nd file	History
arnocandel committed on GitHub Updat	e README.md			Latest cor	nmit 7fe	51d39 7 d	days ago
images	Add cat/dog/mouse lenet example.					11 d	ays ago
README.md	Update README.md					7 d	ays ago
deeplearning_anomaly_detection.ip	Update notebooks, introduce local paths to ~/h2o-3/					11 d	ays ago
deeplearning_benchmark_mnist.ipynb	Update lenet test to remove all. Update MNIST bench	mark with comn	nents.			8 d	ays ago
deeplearning_cat_dog_mouse_incep	Add credit card default risk model, update other note	books.				11 d	ays ago
deeplearning_cat_dog_mouse_lenet	Add credit card default risk model, update other note	books.				11 d	ays ago
deeplearning_cat_dog_mouse_lenet	Add back model.plot() and scoring history.					9 d	ays ago
deeplearning_cifar10_vgg.ipynb	Rename notebooks.					12 d	ays ago
deeplearning_credit_card_default_ri	Update notebooks, introduce local paths to ~/h2o-3/					11 d	ays ago
deeplearning_grid_iris.ipynb	Add two new notebooks: Lenet for R and iris grid for	python				10 d	ays ago
deeplearning_grid_iris_R.ipynb	Update R py notebook.					10 d	ays ago
deeplearning_image_reconstruction	Update notebooks, introduce local paths to ~/h2o-3/					11 d	ays ago
deeplearning_mnist_convnet.ipynb	Update notebooks, introduce local paths to -/h2o-3/					11 d	ays ago
deeplearning_mnist_introduction.ip	Add missing file.					10 d	ays ago

Data - Cat/Dog/Mouse Images

7ff.jpg

f5bf.jpg

169995024_970c9

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eda68.ipg

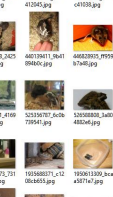
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446828935_ff959

4882e6.jpg

d550a.ipg







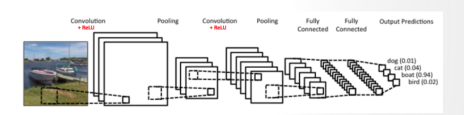
Data - CSV

4	A	В
1	bigdata/laptop/deepwater/imagenet/cat/102194502_49f003abd9.jpg	cat
2	bigdata/laptop/deepwater/imagenet/cat/11146807_00a5f35255.jpg	cat
3	bigdata/laptop/deepwater/imagenet/cat/1140846215_70e326f868.jpg	cat
4	bigdata/laptop/deepwater/imagenet/cat/114170569_6cbdf4bbdb.jpg	cat
5	bigdata/laptop/deepwater/imagenet/cat/1217664848_de4c7fc296.jpg	cat
6	bigdata/laptop/deepwater/imagenet/cat/1241603780_5e8c8f1ced.jpg	cat
7	bigdata/laptop/deepwater/imagenet/cat/1241612072_27ececbdef.jpg	cat
8	bigdata/laptop/deepwater/imagenet/cat/1241613138_ef1d82973f.jpg	cat
9	bigdata/laptop/deepwater/imagenet/cat/1244562192_35becd66bd.jpg	cat
0	bigdata/laptop/deepwater/imagenet/cat/125482638_e3688995e2.jpg	cat
1	bigdata/laptop/deepwater/imagenet/cat/128056573_1b4dc07c9a.jpg	cat
2	bigdata/laptop/deepwater/imagenet/cat/12945197_75e607e355.jpg	cat
3	bigdata/laptop/deepwater/imagenet/cat/132474673_88eaf528f5.jpg	cat
14	bigdata/laptop/deepwater/imagenet/cat/1350530984_ecf3039cf0.jpg	cat
5	bigdata/laptop/deepwater/imagenet/cat/1351606235_c9fbebf634.jpg	cat
6	bigdata/laptop/deepwater/imagenet/cat/1356052454_e21f6e038b.jpg	cat
7	bigdata/laptop/deepwater/imagenet/cat/1388193613_06f57b76ff.jpg	cat

LeNet - Convolutional Neural Network

Slide: R. Fergus

Convolutional Network Feature maps Feed-forward: - Convolve input Pooling - Non-linearity (rectified linear) Pooling (local max) Non-linearity Supervised Train convolutional filters by Convolution back-propagating classification error (Learned) LeCun et al. 1998 Input Image Full connection Gaussian connections



Deep Water Demo

Current Contributors (more H2O.ai folks joining soon)



Fabrizio Milo



Cyprien Noel



Qiang Kou



Arno Candel



Caffe







This repository Search

h2oai / deepwater



H2O's Mission

Making Machine Learning Accessible to Everyone

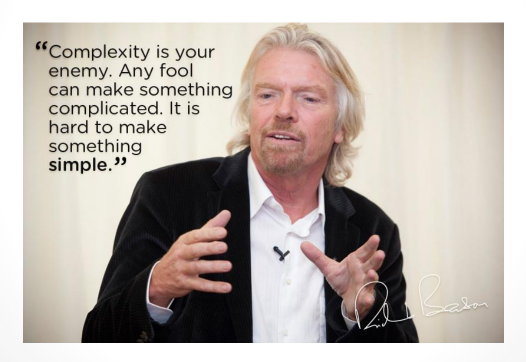


Photo credit: Virgin Media

Thanks!

- Organisers & Contributors Slides & Code
 - Ajit Jaokar
 - Sibanjan Das

- **Key Resources**
 - o docs.h2o.ai
 - o github.com/h2oai/h2omeetups

- - o bit.ly/ h2o_iot_workshop1

- Contact
 - o joe@h2o.ai
 - o @matlabulous
 - o github.com/woobe