Deep Water



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Paris Machine Learning Meetup

Murex
21st September, 2016

Agenda

This Talk (30 mins)

- o About H2O.ai
- o Demos
 - Web Interface
 - R
- o H2O Use Cases
 - Why H2O?
- Moving Forward
 - New developments (e.g. Deep Water)

Second Talk (30 mins)

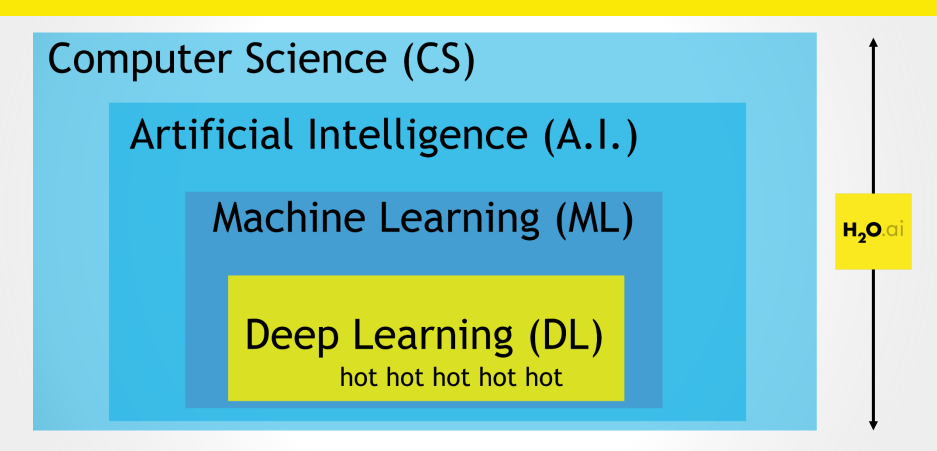
- Deep Water
- Demos
 - H2O + mxnet
 - H2O + TensorFlow

Third Talk (45 mins)

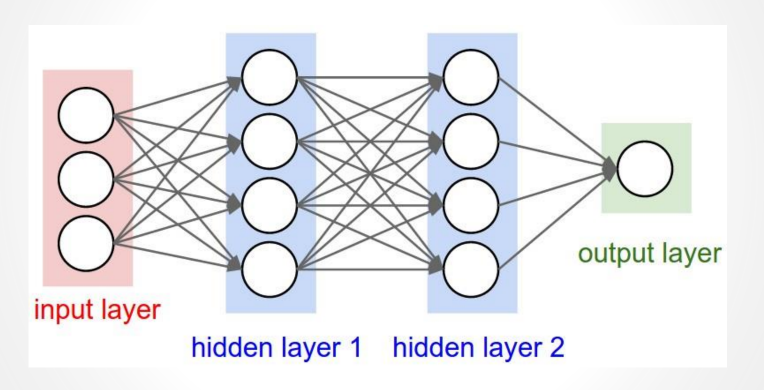
- H2O + Spark = SparklingWater
- o Demos

Deep Learning in H2O

H2O Overview

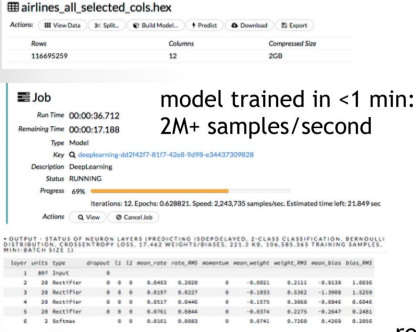


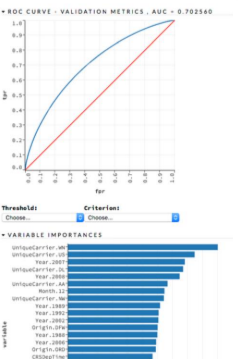
A Simple Neural Network



H2O Deep Learning in Action

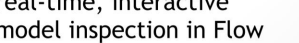
116M rows, 6GB CSV file 800+ predictors (numeric + categorical)







real-time, interactive model inspection in Flow





Deep Learning Model



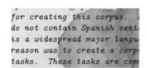
H2O Deep Learning Community Quotes

CIFAR-10 Competition Winners: Interviews with Dr. Ben Graham, Phil Culliton, & Zygmunt Zając

"I did really like H2O's deep learning implementation in R, though - the interface was great, the back end extremely easy to understand, and it was scalable and flexible. Definitely a tool I'll be going back to."

READ MORE

Kaggle challenge 2nd place winner Colin Priest



Completed • Knowledge • 161 teams

Denoising Dirty Documents

Mon 1 Jun 2015 - Mon 5 Oct 2015 (3 months ago)



"For my final competition submission I used an ensemble of models, including 3 deep learning models built with R and h2o."



H2O Deep Learning Community Quotes

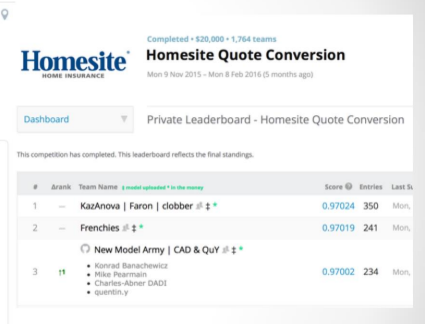


Arno Candel @ArnoCandel - Jun 29

Great use of H2O #DeepLearning for 3rd place at #Kaggle Homesite challenge!

github.com/mpearmain/home... (see R scripts)

```
dl.model <- h2o.deeplearning(
    # data specifications
    x = xrange, y = max(xrange)+1, training_frame = x0.hex,
    autoencoder = FALSE,
    # network structure: activation and geometry
    activation = "RectifierWithDropout",
    hidden = c(size1, size2), epochs = 25,
    input_dropout_ratio = 0.05, hidden_dropout_ratios = c(0.05, 0.02),
    # parameters of the optimization process
    rho = 0.99, epsilon = 1e-08, rate = 0.005,
    rate_annealing = 1e-06, rate_decay = rate_dec, momentum_start = 0.5,
    l1 = 0, l2 = 0, loss = c("CrossEntropy")
)</pre>
```







Why Deep Water?

What is Deep Water?



Photo credit: en.wikipedia.org/wiki/Deepwater_Horizon_explosion

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



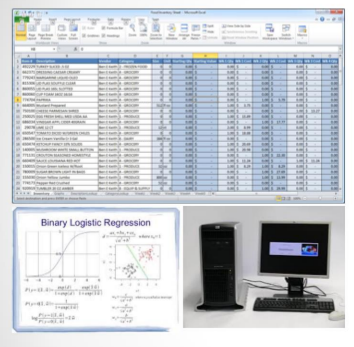
Enterprise Ready

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

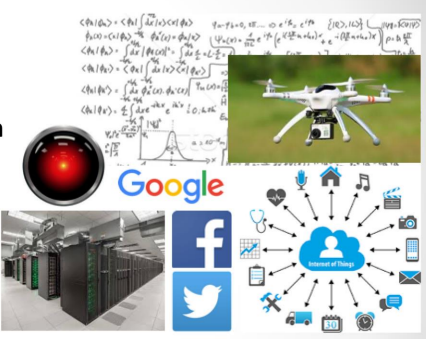
New Big Data Use Cases (previously impossible or difficult in H2O)

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, ...

More Data is Better! — Images, Video, Text, Logs, Streams, ...



Example: Fraud Prediction



Today

H,O.ai

Tomorrow

Better Data — Better Models — Better Results

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



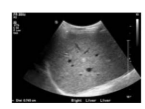


Limited to business analytics, statistical models (CSV data)

H₂O.ai

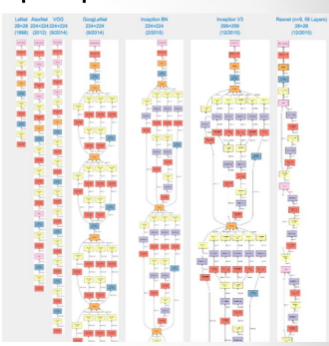
Deep Water: deep complex networks

5-1000 layers GBs/TBs of data









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

Current Contributors (more H2O.ai folks joining soon)



Fabrizio Milo



Cyprien Noel



Qiang Kou



Arno Candel



Caffe







This repository Search

h2oai / deepwater



Deep Water Demos

Deep Water Demos

H2O + mxnet

- O Dataset:
 - Cat / Dog / Mouse
- H2O Python interface
- mxnet GPU backend
- Train a LeNet (CNN) model
- Explore model in Flow

H2O + TensorFlow

- O Dataset:
 - MNIST hand-written digits
- Sparkling Water + Jupyter Notebook
- Convert TensorFlow model into H2O
- Explore models in Flow

For Online Audience

- H2O + mxnet
 - o bit.ly/h2o_paris_1
 - o demo_03_mxnet

- H2O + TensorFlow
 - o bit.ly/h2o_paris_1
 - demo_04_tensorflow

H2O + mxnet

H2O + TensorFlow

Thanks!

- Jiqiong (Ji) Qiu
- Franck Bardol
- Igor Carron





- Slides & Code
 - o bit.ly/h2o_paris_1

- Contact
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 - o @matlabulous
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