

# Multi-node Restricted Boltzmann Machines for Big Data

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# What is a Neural Network [1/2]

## Formal definition [Haykin, 1998]

A **neural network** is a massively parallel distributed processor made up of simple processing units, which has a natural propensity for storing experimental knowledge and making it available for use.

- Knowledge is acquired from the environment through a learning process
- Interneuron connection strengths, known as synaptic weights, are used to store the acquired knowledge.

# What is a Neural Network [2/2]

### Inspired by the human brain

- Nonlinearity
- Massively parallel
- Fault tolerant
- Learning from examples

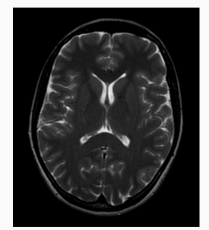


Image of Normal axial T2-weighted MR image of the brain, Author: Sean Novak, Creative Commons Attribution-Share Alike 4.0 International licence.

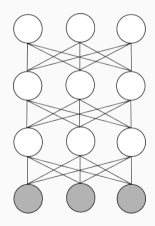
## **Neural Networks applications**

### Machine Learning algorithms

- Function approximation
- Regression analysis
- Classification
- Compression (associative memory)
- Blind signal separation
- Clustering
- Robotics

#### **Architecture**

- Massive interconnection of simple computing elements
- The processing units of the network are referred to as "neurons"
- Can be software- or hardware-based



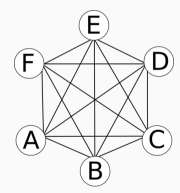
# **Types of Neural Networks**

- 1. Multilayer Perceptron
- 2. Kohonen Self-Organising Networks
- 3. Recurrent Neural Networks
- 4. Hopfield Model
- 5. Boltzmann Machines
- 6. Restricted Boltzmann Machines
- 7. Radial Basis Function Networks
- 8. Adaptive Resonance Memory
- 9. Associative Memory
- 10. Support Vector Network
- 11. ... many more ...

#### **Boltzmann Machine**

#### **Definitions**

- Energy function  $E = -\left(\sum_{i,j} w_{ij} s_i s_j + \sum_i \theta_i s_i\right)$
- Energy gap  $\Delta E_i = E_{i=off} E_{i=on}$
- Probability of transition to a lower energy state  $p_{i=on} = \frac{1}{\frac{1}{1+e^{-\frac{\Delta E_{i}}{T}}}}$
- The machine is "run" by sequentially updating the units until reaching a thermal equilibrium



**Figure 1:** A graphical representation of a Boltzmann Machine with six symmetrically connected units.

## Learning

#### "Learning" a Boltzmann Machine

- Probability of the network settling in state  $E_i$  can be expressed as  $\frac{1}{Z}e^{-\frac{E_i}{k_BT}}$
- Adjust the parameters in such way that the probability distribution fits the training data
- Learning occurs in two phases:
  - Positive phase
  - Negative phase
- Update rule for gradient ascent-based learning  $\Delta w_{ij} = \eta \left( p_{ij}^+ p_{ij}^- \right)$
- Boltzmann machines are difficult to train

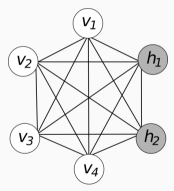
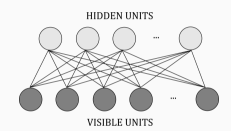


Figure 2: A Boltzmann Machine with four visible  $V = \{v_1, v_2, v_3, v_4\}$  and two hidden units.

#### **Restricted Boltzmann Machines**

### New topology

- Two layers of processing elements a bipartite graph
- The restrictions applied imply that the visible variables are independent given the state of the hidden units and vice versa
- The RBM update rule can be written as  $w_{ij} \leftarrow w_{ij} + \eta[\langle v_i h_j \rangle_{data} \langle v_i h_j \rangle_{model}]$
- Sampling from the data distribution can be performed in one parallel step
- Sampling from the model still requires Gibbs sampling (we can use CD-k)
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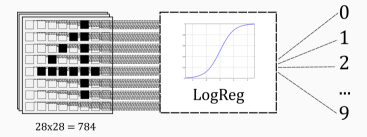
**Figure 3:** Restricted Boltzmann Machine

## **RBM Applications**

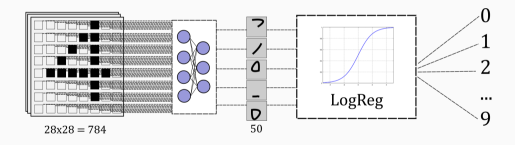
### Wide range of applications

- Dimensionality reduction
- Collaborative filtering
- Classification
- Extraction of semantic document representation

# RBM in an ML pipeline [1/2]



# RBM in an ML pipeline [2/2]



#### The state of RBMs

#### **RBMs for Big Data**

- RBMs are still computationally intensive
- Big Data = millions and billions of parameters
- Parameter estimations for a conventional RBM can take weeks
- Numerous attempts to develop a parallelized model all using GPU-based computing
  - Reduce training time from weeks to 1 day [Raina, Madhavan, Ng, 2009]
  - 99.5% of the time was spent on moving data
  - 4GB of shared memory can fit only up to 1 billion parameters
- Can we do it in Hadoop?

### **Linear Regression with Normal Equations**

- Simple Linear Regression
  - ullet Dependent and independent variables  $(X,\,y)$

$$\bullet \ h(x) = \sum_{i=0}^{n} \theta_i x_i = \theta^T x$$

• To estimate the parameters we have to

minimise 
$$J(\theta) = \frac{1}{2} \sum_{i=1}^{m} (h_{\theta}(x_i) - y_i)^2$$

- $\bullet \ \mbox{ If } J(\theta) \mbox{ is convex then } \theta = (X^TX)^{-1}X^Ty$
- a = t(X) %\*% X + diag(lambda);
  b = t(X) %\*% y;
  theta = solve(a,b);

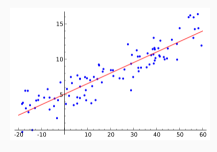
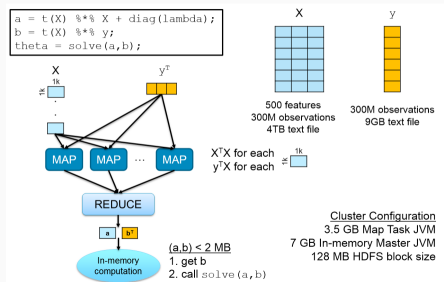


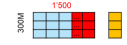
Figure 4: Simple Linear Regression

## **Optimal Execution Plan**



## **Plan Changes**

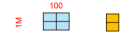
3 times more attributes



2 times more observations



■ The dataset fits in memory



Cluster configuration change

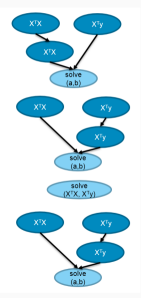


Cluster Configuration
3.5 GB Map Task JVM
7 GB In-memory Master JVM
128 MB HDES block size

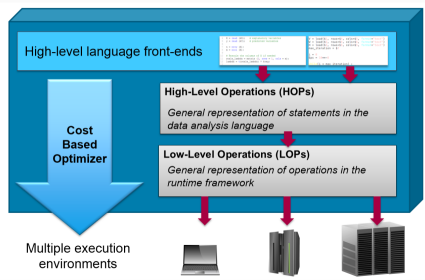
Cluster Configuration
3.5 GB Map Task JVM
7 GB In-memory Master JVM
128 MB HDFS block size

Cluster Configuration 3.5 GB Map Task JVM 7 GB In-memory Master JVM 128 MB HDFS block size

Cluster Configuration
1.5 GB Map Task JVM
7 GB In-memory Master JVM
128 MB HDFS block size



## **SystemML**



## RBM in SystemML

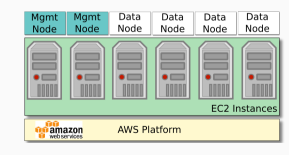
#### RBM training using DML

```
# POSITIVE PHASE
# Compute the probabilities P(h=1|v)
p_h1_given_v = 1.0 / (1 + exp(-(v_1 %*% w + b)))
# Sample from P(h=1|v)
h1 = p_h1_given_v > rand(rows = batch_N, cols = hidden_units_count)
# NEGATIVE PHASE
# Compute the probabilities P(v2=1|h1)
p_v2_given_h1 = 1.0 / (1 + exp(-(h1 %*% t(w) + a)))
# Compute the probabilities P(h2=1|v2)
p_h2_given_v2 = 1.0 / (1 + exp(-(p_v2_given_h1 %*% w + b)))
```

#### The Test Cluster

#### The specs

- Instance type m4.large
- vCPU(s) 2x 2.4 GHz Intel Xeon E5-2676v3
- Memory 8 GB
- Storage EBS Optimised 40 GB magnetic
- Network performance Moderate



## **Functional Testing**

#### **MNIST** Dataset

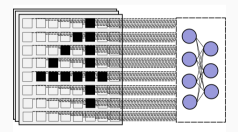
- Database of handwritten
- 60'000 training examples
- 10'000 training examples

Image from "Gradient-Based Learning Applied to Document Recognition", LeCun, Y. and Bottou, L. and Bengio, Y. and Haffner, P., Proceedings of the IEEE. November 1998

```
3681796691
6757863485
2179712845
4819018894
7618641560
7592658197
222234480
0 2 3 8 0 7 3 8 5 7
0146460243
7128169861
```

#### **Learnt Features**

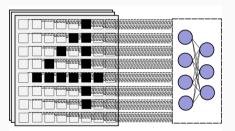
### 200 output features



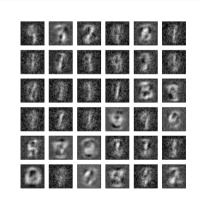
28x28 = 784

#### **Learnt Features**

#### 200 output features



28x28 = 784



### Impact on convergence and accuracy

#### **SVMs** and Naïve Bayes

• No significant impact on accuracy (91.55%  $\rightarrow$  91.49%, 83.65%  $\rightarrow$  84.35%)

#### Multinomial Logistic Regression – converges 150 times faster

```
-- Outer Iteration 100: Had 1538 CG iterations, trust bound REACHED
-- Obj.Reduction: Actual = 0.39088532897949335, Predicted = 0.38795690261300836 (A/P
-- New Objective = 12409.243355281007, Beta Change Norm = 0.0738385613656143, Gradien
Termination / Convergence condition satisfied.
230m53.441s
...
-- Outer Iteration 18: Had 168 CG iterations
-- Obj.Reduction: Actual = 1.145968653872842E-4, Predicted = 1.1458312793505605E-4 (A/P)
```

-- New Objective = 15096.583584691629, Beta Change Norm = 0.012169174253463384, Gradie

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1m29.347s

Termination / Convergence condition satisfied.

#### But does it scale?

### **Project Gutenberg**

- 53'000 e-books
- About 12GB of data
- Most books have associated meta-data

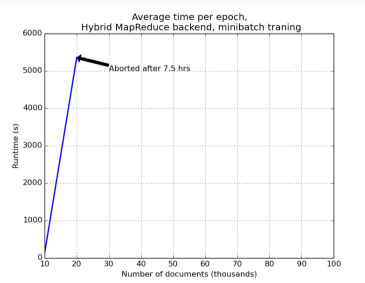
### **Pre-processing**

- Remove invalid entries
- Reconcile books and meta-data
- Transform documents into a suitable format
- Create subsets of 10k, 20k, 40k, etc.

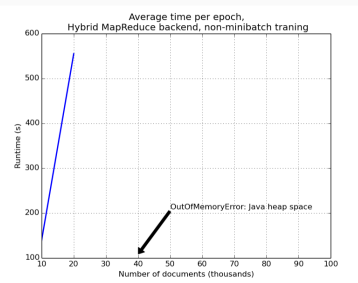
$$D = \begin{pmatrix} y_1 & x_{1,1} & \cdots & x_{1,n} \\ y_2 & x_{2,1} & \cdots & x_{2,n} \\ \vdots & \vdots & \ddots & \vdots \\ y_m & x_{m,1} & \cdots & x_{m,n} \end{pmatrix}$$
(1)



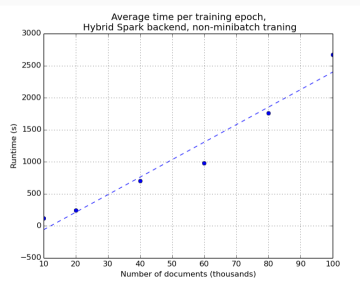
#### MR2, RBM mini-batches



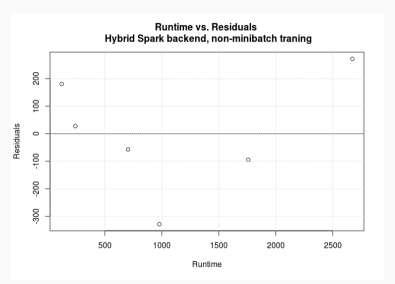
#### MR2, RBM no mini-batches



## Spark, RBM mini-batches



### Spark, RBM mini-batches

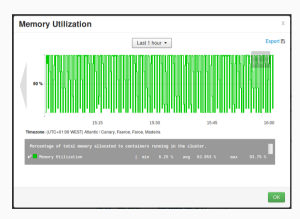


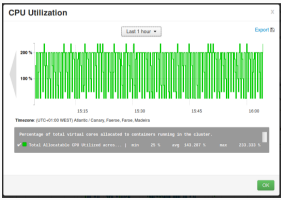
## Some cluster stats - Spark back-end





## Some cluster stats – MapReduce back-end





## Summary

#### What we did

- Distributed RBM learning on Hadoop is possible
- Proved it is functional and it scales
- Looked into optimal batch sizes and learning rates
- Contributed to SystemML

#### Our TODO list

- Test a distributed pipeline
- Confirm the relationship type
- Tune the Hadoop cluster
- Compare to GPUs

# Q&A