

# **Abstract**

Spark is a powerful, scalable, real-time data analytics engine that is fast becoming the de facto hub for data science and big data. However, in parallel, GPU clusters is fast becoming the default way to quickly develop and train deep learning models. As data science teams and data savvy companies mature, they'll need to invest in both platforms if they intend to leverage both big data and artificial intelligence for competitive advantage. We'll discuss and show in action an examination of TensorflowOnSpark, CaffeOnSpark, DeepLearning4J, IBM's SystemML, and Intel's BigDL and distributed versions of various deep learning frameworks, namely TensorFlow, Caffe, and Torch.

# Agenda

- 1. The Current Deep Learning Landscape
- 2. Small Case Study
- 3. Practical Considerations
- 4. Future Work and Things on the Horizon

# The Deep Learning Landscape

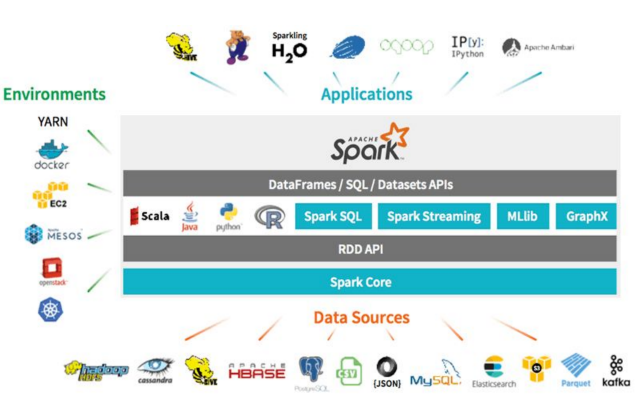
Frameworks - Tensorflow, Caffe2, PyTorch, MXNet, Caffe, Torch, Theano, etc

Boutique Frameworks - TensorflowOnSpark, CaffeOnSpark

Data Backends - File system, Amazon EFS, Spark, Hadoop, etc, etc.

Cloud Ecosystems - AWS, GCP, IBM Cloud, etc, etc

# Why Spark



#### Ecosystem

- Many...
  - Data sources
  - Environments
  - Applications

#### Real-time data

- In-memory RDDs (resilient distributed data sets)
- HDFS integration

#### **Data Scientist Workflow**

- DataFrames
- SQL
- APIs
- Pipelining w/ job chains or Spark Streaming
- Python, R, etc.



# Yahoo: CaffeOnSpark, TensorFlowOnSpark

Designed to run on existing Spark and Hadoop clusters, and use existing Spark libraries like SparkSQL or Spark's MLlib machine learning libraries

Should be noted that the Caffe and TensorFlow versions used by these lag the release version by about 4-6 weeks

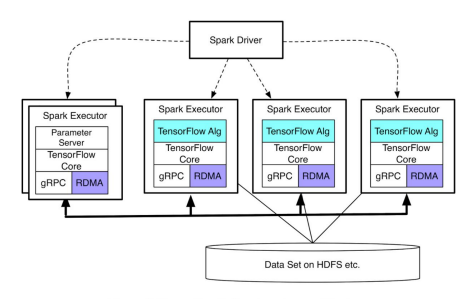


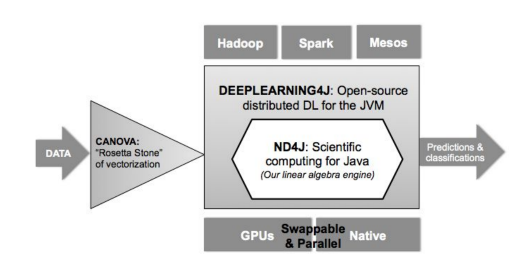
Figure 3: TensorFlowOnSpark system architecture

Source: Yahoo

# Skymind.ai: DeepLearning4J

Deeplearning4j is an open-source, distributed deep-learning library written for Java and Scala.

DL4J can import neural net models from most major frameworks via Keras, including TensorFlow, Caffe, Torch and Theano. Keras is employed as Deeplearning4j's Python API.

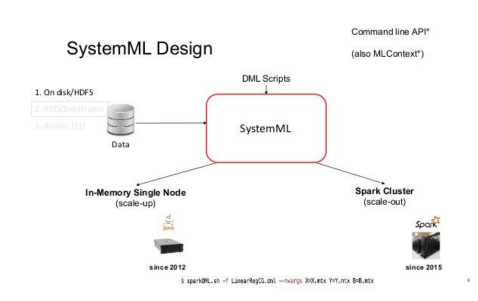


Source: deeplearning4j.org

# IBM: SystemML

Apache SystemML runs on top of Apache Spark, where it automatically scales your data, line by line, determining whether your code should be run on the driver or an Apache Spark cluster.

- Algorithm customizability via R-like and Python-like languages.
- Multiple execution modes, including Spark MLContext, Spark Batch, Hadoop Batch, Standalone, and JMLC.
- Automatic optimization based on data and cluster characteristics to ensure both efficiency and scalability.
- Limited set of algorithms supported so far



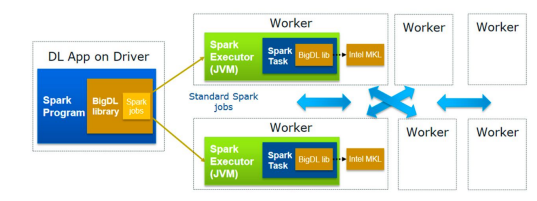
Source: Niketan Panesar

# Intel: BigDL

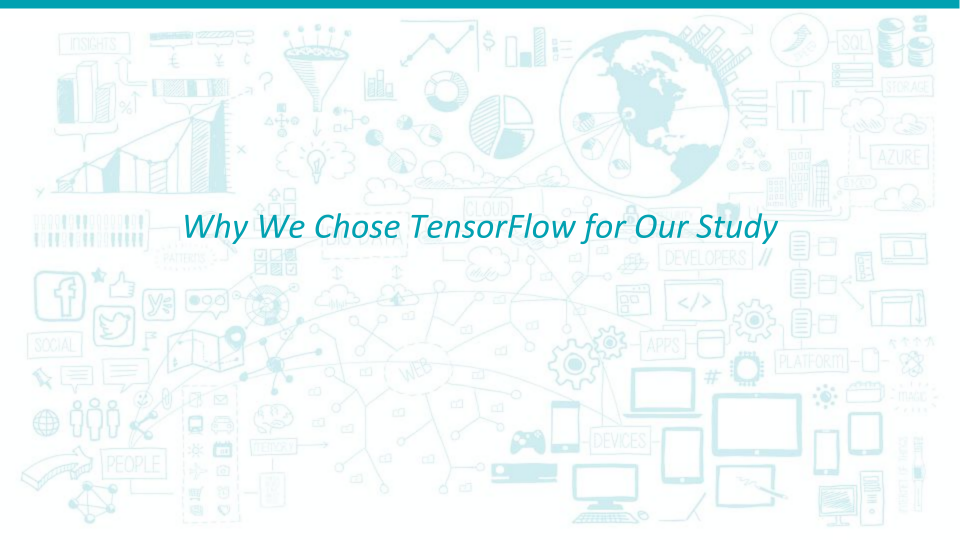
Modeled after Torch, supports Scala and Python programs

Scales out via Spark

Leverages IBM MKL (Math Kernel Library)



Source: MSDN

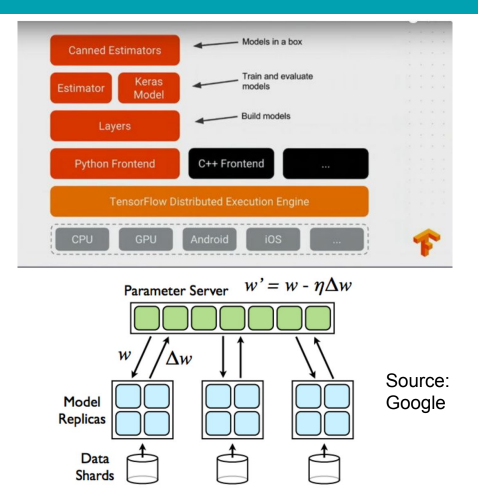


# Google: TensorFlow

Flexible, powerful deep learning framework that supports CPU, GPU, multi-GPU, and multi-server GPU with Tensorflow Distributed

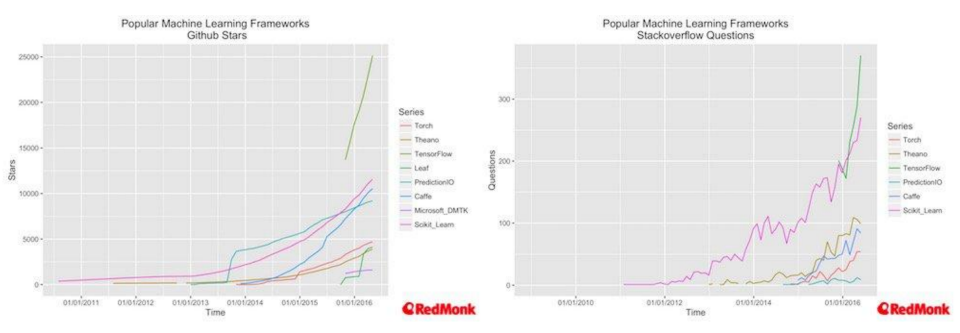
Keras support

Strong ecosystem (we'll talk more about this)



# TensorFlow's Web Popularity

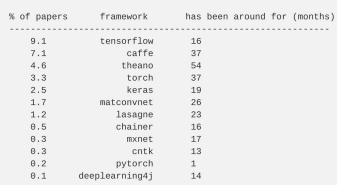
We decided to focus on TensorFlow as it represent the majority the deep learning framework usage in the market right now.

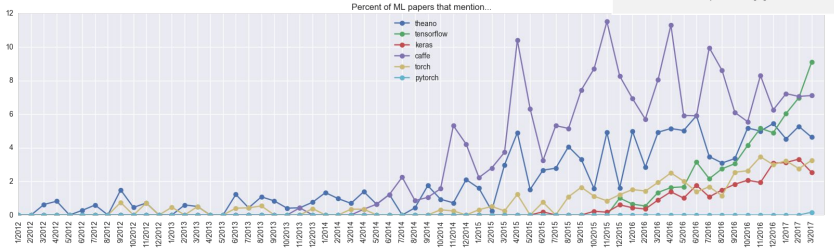


**Source:** http://redmonk.com/fryan/2016/06/06/a-look-at-popular-machine-learning-frameworks/

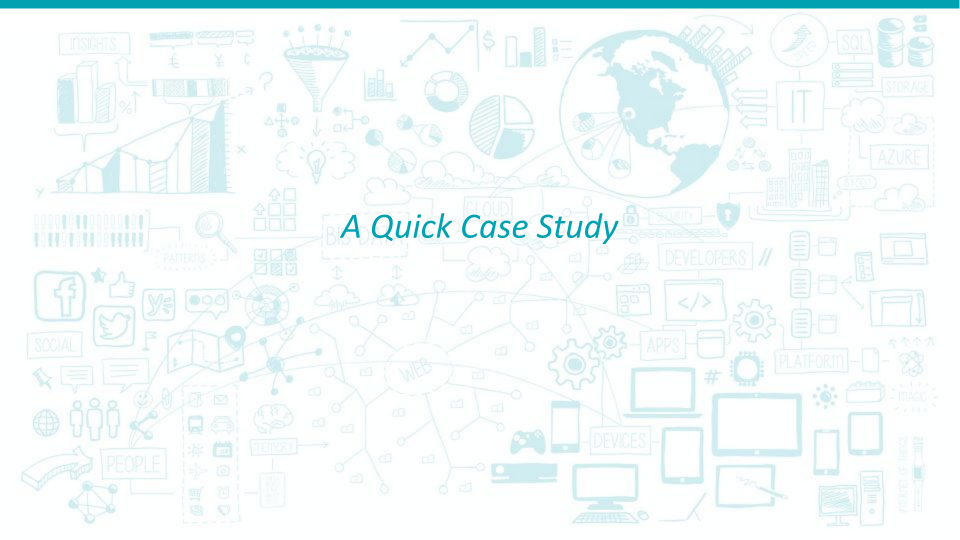
# TensorFlow's Academic Popularity

It is also worth noting that TensorFlow represents a large portion of what the research community is currently interested in.





Source: https://medium.com/@karpathy/a-peek-at-trends-in-machine-learning-ab8a1085a106



### Model and Benchmark Information

## Our model uses the following:

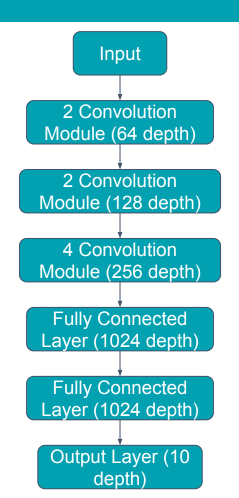
- Dataset: CIFAR10
- Architecture: Pictured to the right
- Optimizer: Adam

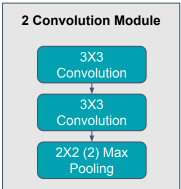
## For benchmarking, we will consider:

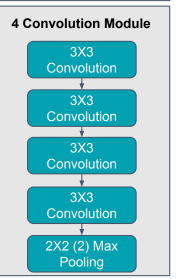
- Images per second
- Time to 85% accuracy (averaged across 10 runs)
- All models run on p2 AWS instances
- Hardware is homogenous!!!

## **Model Configurations:**

- Single server CPU
- Single server GPU
- Single server multi-GPU
- Multi server distributed TensorFlow
- Multi server TensorFlow on Spark







# TensorFlow - Single Server CPU and GPU

- This is really well documented and the basis for why most of the frameworks were created. Using GPUs for deep learning creates high returns quickly.
- Managing dependencies for GPU-enabled deep learning frameworks can be tedious (cuda drivers, cuda versions, cudnn versions, framework versions). Bitfusion can help alleviate a lot of these issues with our AMIs and docker containers
- When going from CPU to GPU, it can be hugely beneficial to explicitly put data tasks on CPU and number crunching (gradient calculations) on GPUs with tf.device().

#### **Performance**

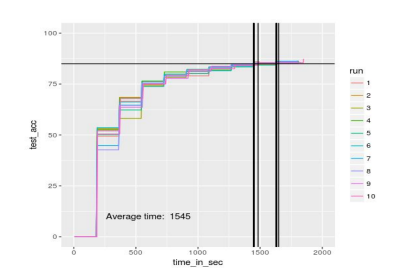
#### CPU:

- Images per second ~ 130
- Time to 85% accuracy ~ 16570

#### GPU:

- Images per second ~ 1420
- Time to 85% accuracy ~ 1545 sec

Note: CPU can be sped up on more CPU focused machines.



# TensorFlow - Single Server Multi-GPU

## **Implementation Details**

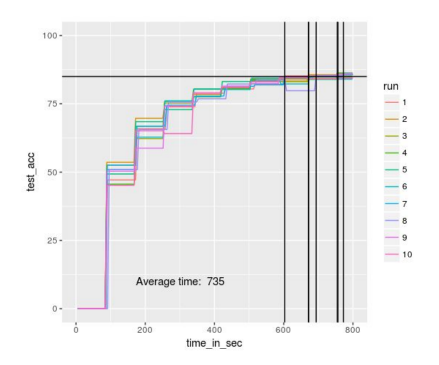
 For this example we used 3 GPUs on a single machine (p2.8xlarge)

## **Code Changes**

- Need to write code to define device placement with tf.device()
- Write code to calculate gradients on each GPU and then calculates an average gradient for the update

### **Performance**

- Images per second ~ 3200
- Time to 85% accuracy ~ 735 sec



## **Distributed TensorFlow**

### Implementation Details

- For this example we used 1 parameter server and 3 worker servers.
- We used HDFS, but other shared file systems or native file systems could be used

#### **Code Changes**

- Need to write code to define a parameter server and worker server
- Need to implement special session: tf.MonitoredSession()
- Either a cluster manager needs to be set up or jobs need to be kicked off individually on workers and parameter servers
- Need to balance batch size and learning rate to optimize throughput

#### **Performance**

- Images per second ~ 1630
- Time to 85% accuracy ~ 1460

# TensorFlow on Spark

### **Implementation Details**

- For this example we used 1 parameter server and 3 worker servers.
- Requires data to be placed in HDFS

#### **Code Changes**

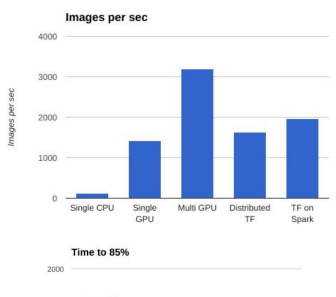
- TensorFlow on Spark requires renaming a few TF variables from a vanilla distributed TF implementation. (tf.train.Server() becomes TFNode.start\_cluster\_server(), etc.)
- Need to understand multiple utils for reading/writing to HDFS

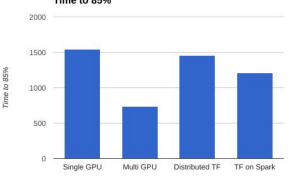
### **Performance**

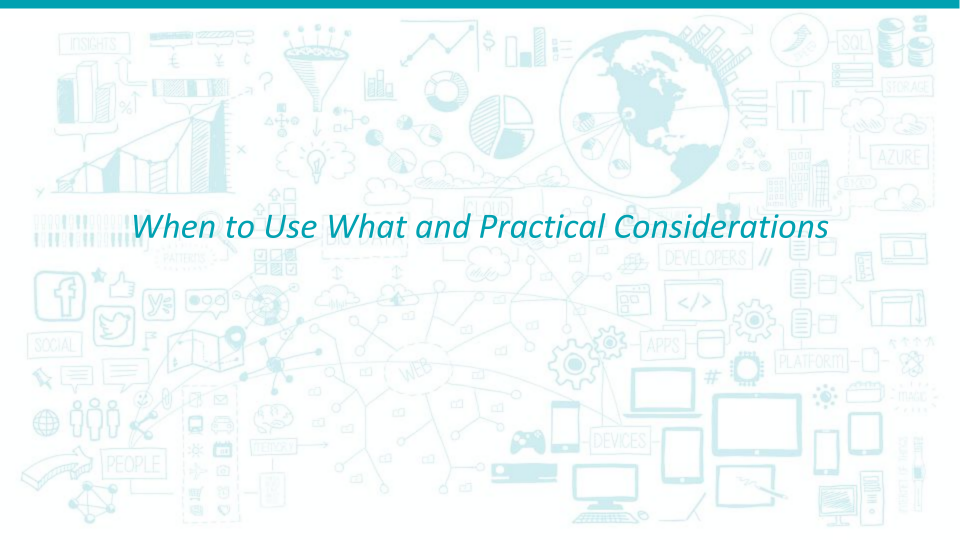
- Images per second ~ 1970
- Time to 85% accuracy ~ 1210

# **Performance Summary**

- It should be noted again that the CPU performance is on a p2.xlarge
- For this example, local communication through multi-GPU is much more efficient than distributed communication
- TensorFlow on Spark provided speedups in the distributed setting (most likely from RDMA)
- Tweaking of the batch size and learning rate were required to optimize throughput







## **Practical Considerations Continued**

## **Number of Updates**

If the number of updates and the size of the updates are considerable, multiple
 GPU configurations on a single server should be

## **Hardware Configurations**

- Network speeds play a crucial role in distributed model settings
- GPUs connected with RDMA over Infiniband have shown significant speedup over more basic gRPC over ethernet
- IB was 2X faster for 2 nodes, 10X for 4 nodes versus TCP (close in performance to gRPC)

# gRPC vs RDMA vs MPI

gRPC and MPI are possible transports for distributed TF, however:

- gRPC latency is 100-200us/msg due to userspace <-> kernel switches
- MPI latency is 1-3us/message due to OS bypass, but requires communications to be serialized to a single thread. Otherwise, 100-200us latency
- TensorFlow typically spawns ~100 threads making MPI suboptimal

Our approach, powered by **Bitfusion Core** compute virtualization engine, is to use native **IB verbs + RDMA** for the primary transport

- 1-3 us per message across all threads of execution
- Use multiple channels simultaneously where applicable: PCIe, multiple IB ports
- Fall back to TCP/IP where fast transports not available

## **Practical Considerations**

### Size of Data

- If the size of the input data is especially large (large images for example) the entire model might not fit onto a single GPU
- If the number of records is prohibitively large a shared file system or database might be required
- If the number of records is large convergence can be sped up using multiple
  GPUs or distributed models

#### Size of Model

 If the size of the network is larger than your GPU's memory, splitting the model across multi-GPUs (model parallel)

# Key Takeaways

- GPUs are almost always better
- Hardware/Network setup matters a lot in distributed settings!
- Saturating GPUs locally should be a priority before going to a distributed setting
- If your data is already built on Spark, TensorFlow on Spark provides an easy way to integrate with your current data stack
- RDMA and infiniband is natively supported by TensorFlow on Spark which can provide significant network communication speedups

## **Future Work**

- Assess caffe2, and specifically the strategies outlined in Facebook's new paper: Accurate, Large Minibatch SGD: Training ImageNet in 1 Hour, and the benefits of their Gloo communication backend
- Look into the new Tensorflow MPI integration in tf.contrib and see how their implementation looks compared to our results
- Show how Distributed TF and TFonSpark scale on specialized IB hardware and compare results
- For up-to-date studies on scaling deep learning workloads, you can find out more at bitfusion.io

