

Accelerating AI Results in the Enterprise

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IBM

About this Presentation

IBM Systems is addressing the challenges organizations face in evolving their AI infrastructure from experimentation with PoCs, through growing multi-tenant, production systems with a goal towards expansion to enterprise scale, all while integrating into an organization's existing IT infrastructure.

With a set of easy to use, integrated software tools built on optimized, accelerated hardware, the IBM Systems AI architecture enables organizations to jump start AI and Deep Learning projects, speeds time to model accuracy and provides Enterprise-grade security, interoperability and support.

AI Examples in Every Industry



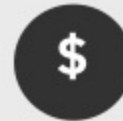
Autonomous
driving
Accident
avoidance



Location-based
advertising



Sentiment analysis of
what's hot, problems



Market prediction
Fraud/Risk



Experiment
sensor
analysis



Mfg. quality
Warranty
analysis



Clinical trials,
drug discovery,
Genomics



Captioning,
search, real time
translation



People & career
matching



Patient sensors,
medical image
interpretation



Drilling exploration
sensor analysis



Consumer
sentiment Analysis



Sensor analysis for
optimal traffic
flows

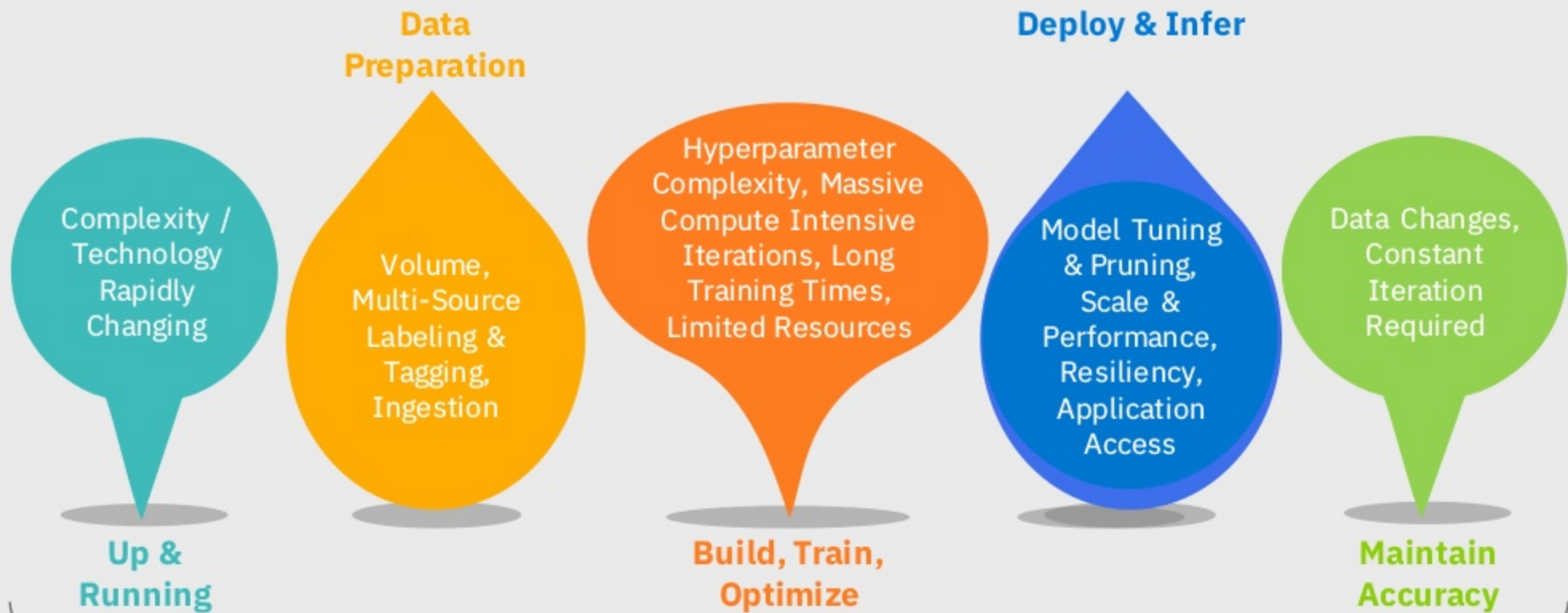


Smart Meter
analysis
for network
capacity



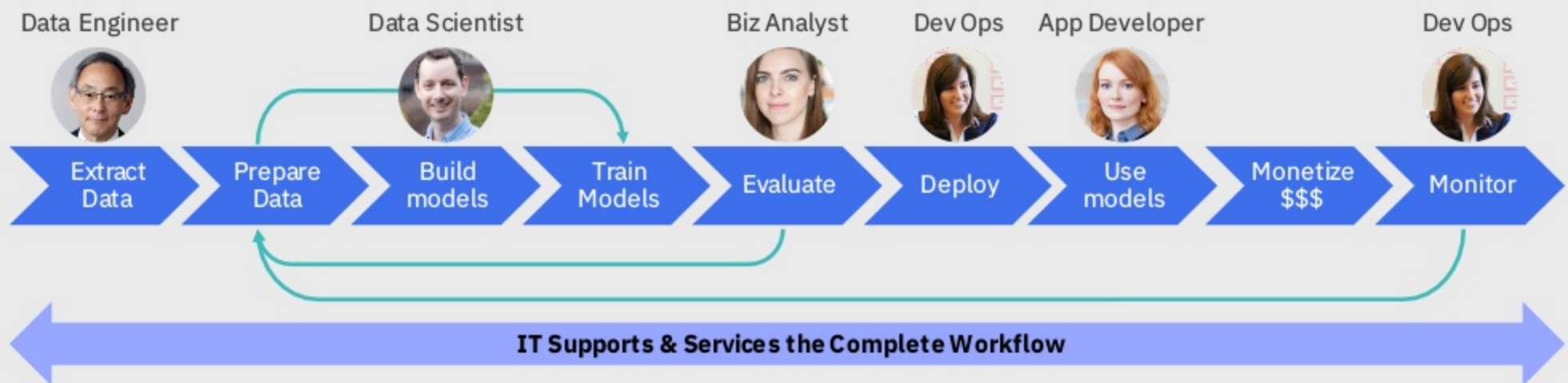
Threat analysis,
social media monitoring,
video Surveillance

Pain Points – Deep Learning Pipeline



Share valuable resources across multiple users, lines of business & applications with security & resiliency at scale

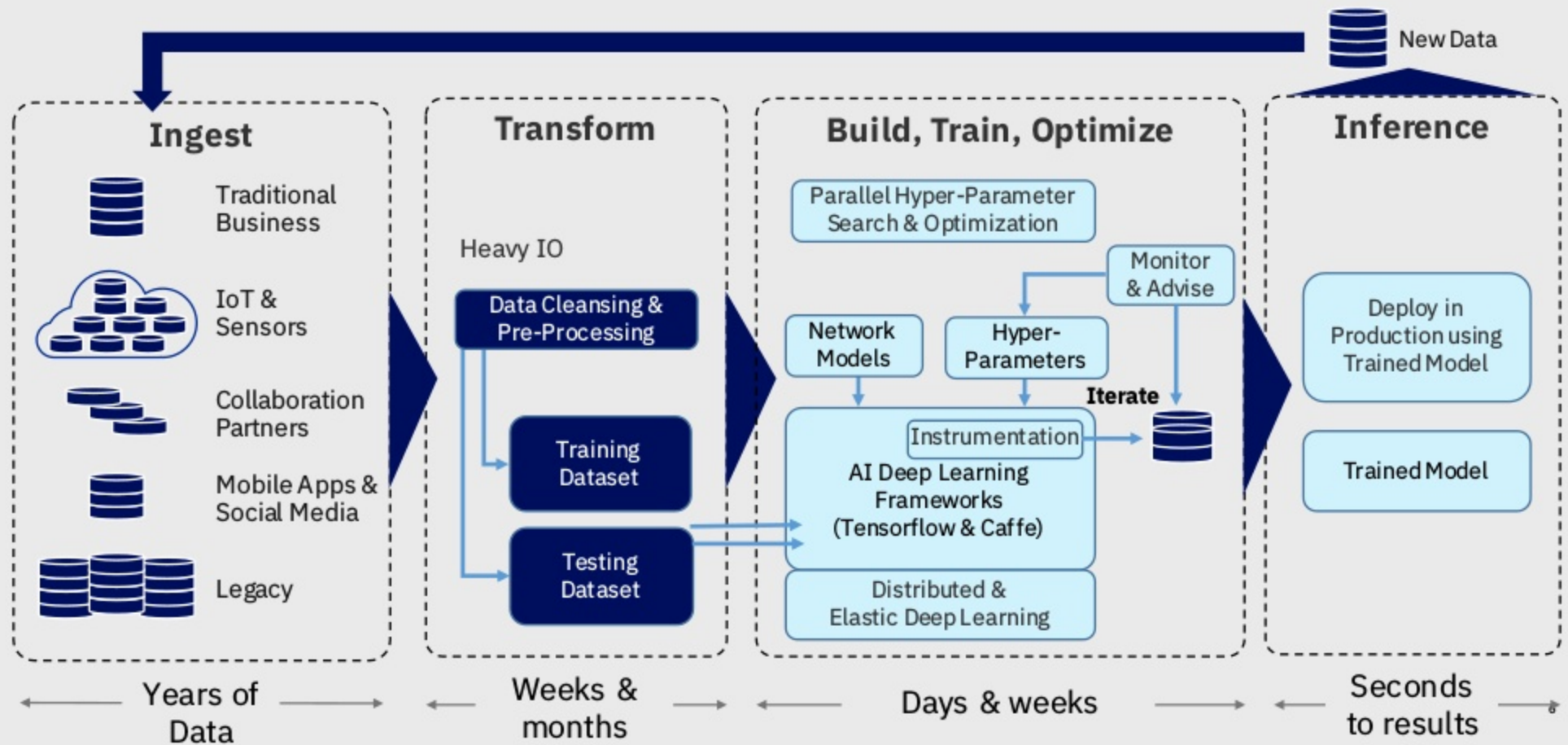
Data Science for AI/Deep Learning is a Team Sport



Building cognitive apps using deep learning **requires** multiple skillsets
Connected infrastructure for data, development and iteration.

A common data platform and workflow is crucial for enterprise success.

Deep Learning Work flow and data flow is complex

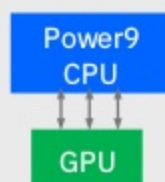


Key Capabilities in PowerAI Enterprise

Simplicity: Integrated Platform that Just Works



Ease of Use, Unique Capabilities



Faster Model Training Time



Open AI Platform w/ Ecosystem Partners



Curate, Test, and Support Fast Moving Open Source

Provide Enterprise Distribution on RedHat

Easy to deploy Enterprise Platform across the AI workflow

Large data & model support due to NVLink

Acceleration of Spark, Analytics & ML

AutoML

Elastic Training: Scale GPUs as Required

Faster Training Times in Single Server

Scalability to 100s of Servers (Cluster level Integration)

Leads to Faster Insights and Better Economics

Platform that Partners can build on

Software Partners: H2O, IBM, Anaconda

SIs, Solution Vendors & Accelerator Partners

Data Preparation for Deep Learning

Import from different formats

New Dataset

Create a dataset from:

LMDBs

TensorFlow Records

Images for Object Classification

Images for Object Detection

Images for Vector Output

CSV Files

Other

Cancel

Transform, split and shuffle

New Dataset

Create a dataset from images for object detection.

* Dataset name:

Create in Spark instance group:

dli-sig

* Training folder:

i

The training folder must contain an Object.

* Portion of training images for validation:

%

* Portion of training images for testing:

%

* Split algorithm:

hold-out

☐ Double the number of images in the dataset by creating a resized copy of each existing image

Data Preparation for Deep Learning

Preview Results

voc-partial-data

Overview

State: **Finished** Run duration: **0.0 minutes**

This dataset is generated from Image, CSV or Object detection, run as Spark application.

Dataset details

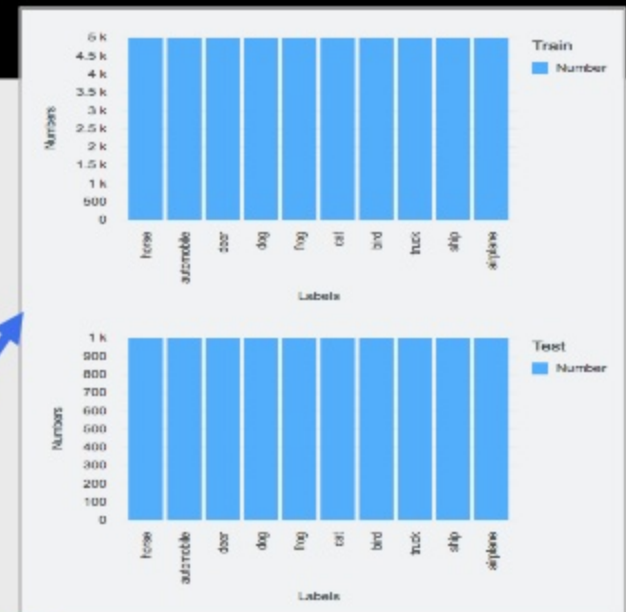
DB backend:	ObjectDetection
Submitted:	6/14/2017, 10:05:26 PM
Training directory:	/gpfs/difs1/o04/datasets/voc-partial-data/imageSets/Main/train.txt
Test directory:	/gpfs/difs1/o04/datasets/voc-partial-data/imageSets/Main/test.txt
Validation directory:	/gpfs/difs1/o04/datasets/voc-partial-data/imageSets/Main/val.txt

Image details

Image type:	
Width*Height:	0*0
Resize transformation:	
Split algorithm:	hold-out

Image Review

[Train Images Preview](#) [Test Images Review](#) [Validation Images Review](#)



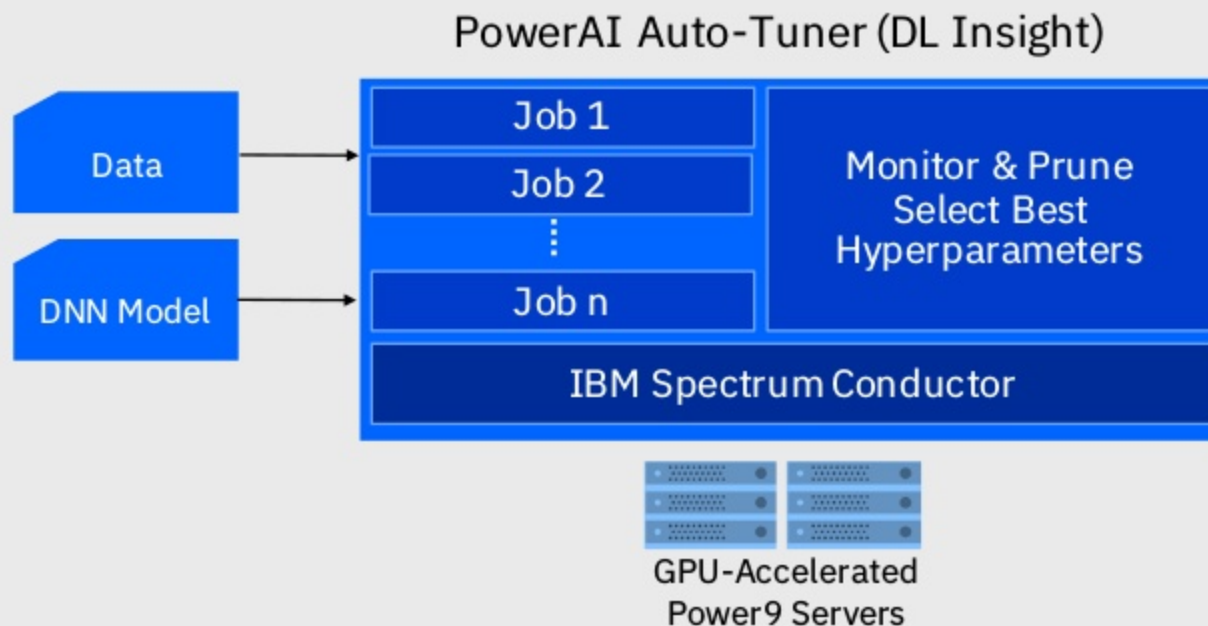
Training images

Showing 1 to 10 of 434 entries

1 2 3 4 5 ... 44

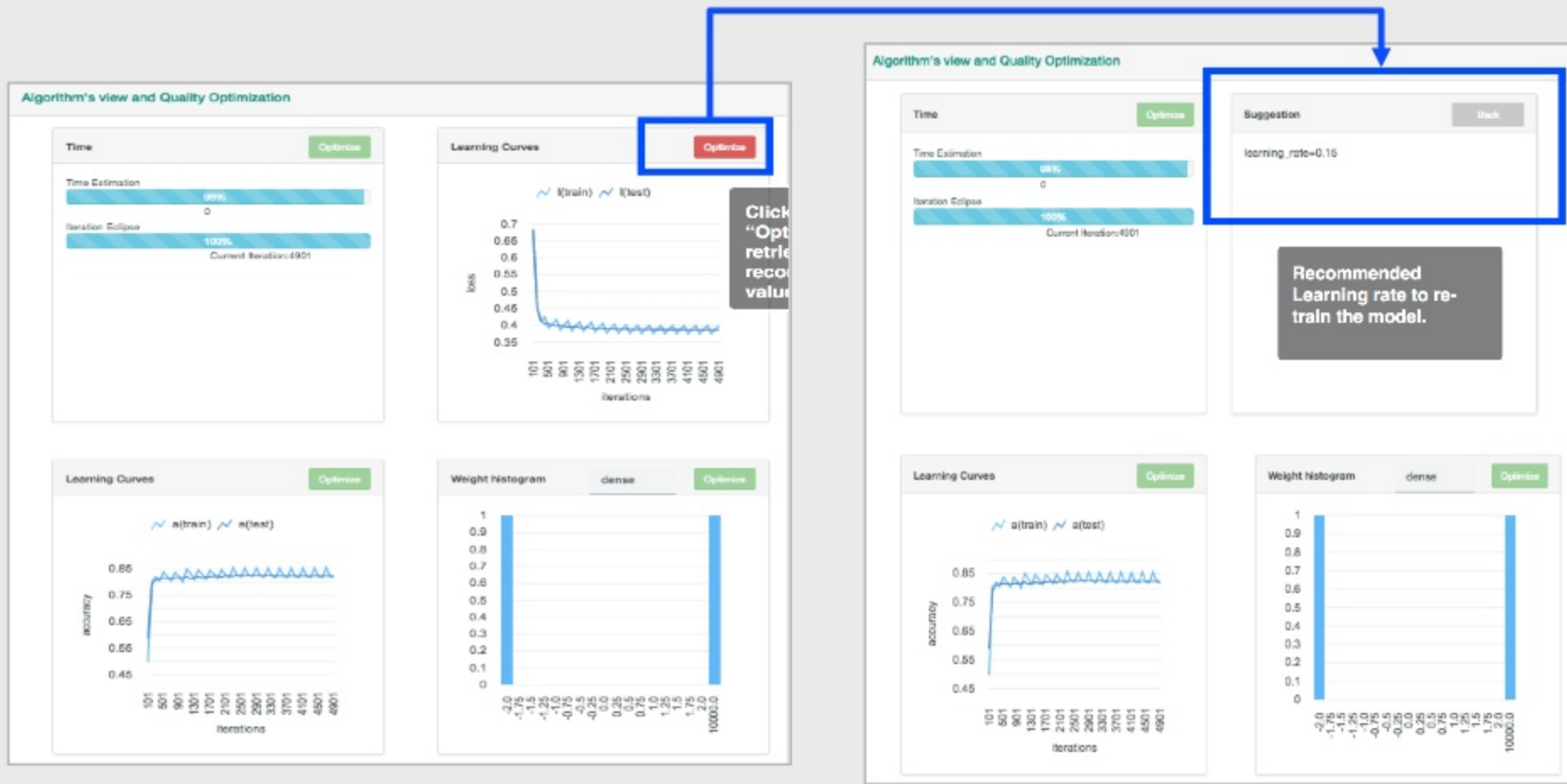
Auto Hyper-Parameter Tuning

- Data scientists run 100s of jobs with different Hyper-parameters
 - Learning rate, Decay rate, Batch size, Optimizers (GradientDescent, Adadelta, Momentum, RMSProp, ..)
- Auto-Tuner searches for good hyper-parameters by launching 10s of jobs & selecting the best ones
 - 3 search approaches: Random, Tree-based Parzen Estimator (TPE), Bayesian



Runtime Training Visualization

Monitor, Analyze, & Optimize



Choose your Distributed Training Approach

Distribution Model	Benefit
Bring Your Own Framework & Native Distribution Engines	Frameworks not included in the IBM PowerAI distribution and frameworks with their own native distribution capabilities (e.g., Distributed TensorFlow, Horovod, CaffeOnSpark, etc.)
Distributed Deep Learning (DDL) Very Large Scale-out Single Model	Single user, very large distribution and high-performance training
Elastic Distributed Training Resource Sharing & Multitenancy	Concurrent, dynamic and fault tolerant sharing of resources across many tenants and jobs. Transparent integration with popular frameworks like Pytorch

Elastic Distributed Training – Quality of Service

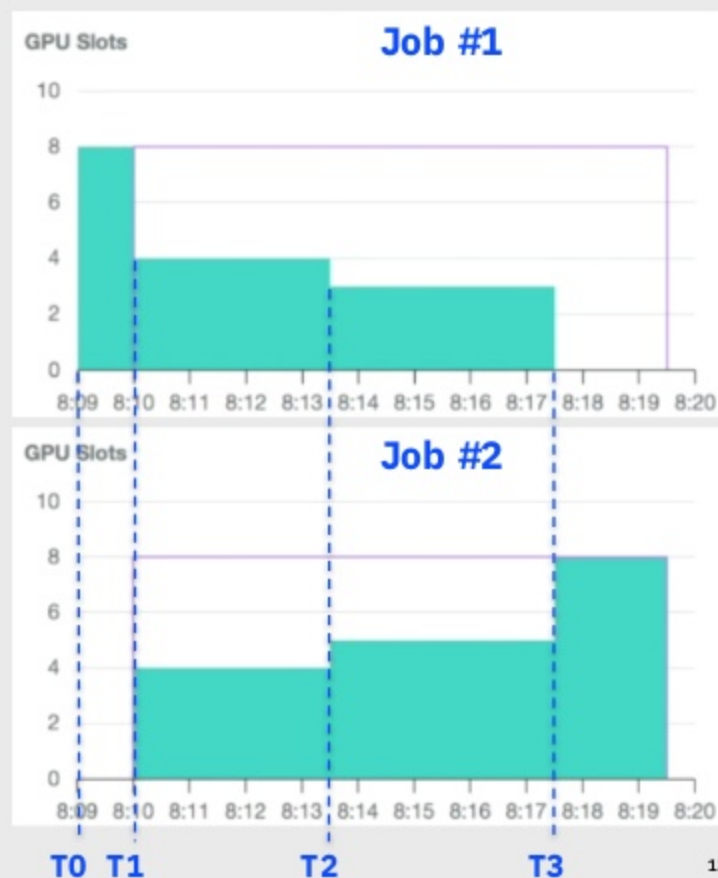
Transparent, Elastic & Resilient

Environment

- Two (2) POWER8 servers with four (4) GPUs
- Eight (8) GPUs total
- Policies
 - Fairshare
 - Preemption
 - Priority

Timeline

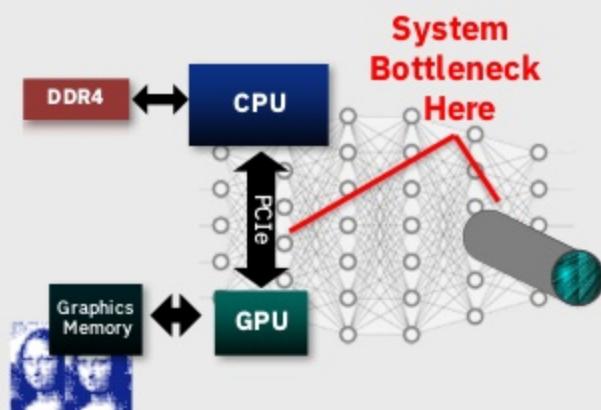
- **T0** - Job 1 starts, uses all available GPUs
- **T1** - Job 2 starts, Job 1 gives up four GPUs
- **T2** - Job 2 priority change, Job 1 gives up GPUs
- **T3** - Job 1 finishes, Job 2 uses all GPUs



Train Larger More Complex Models

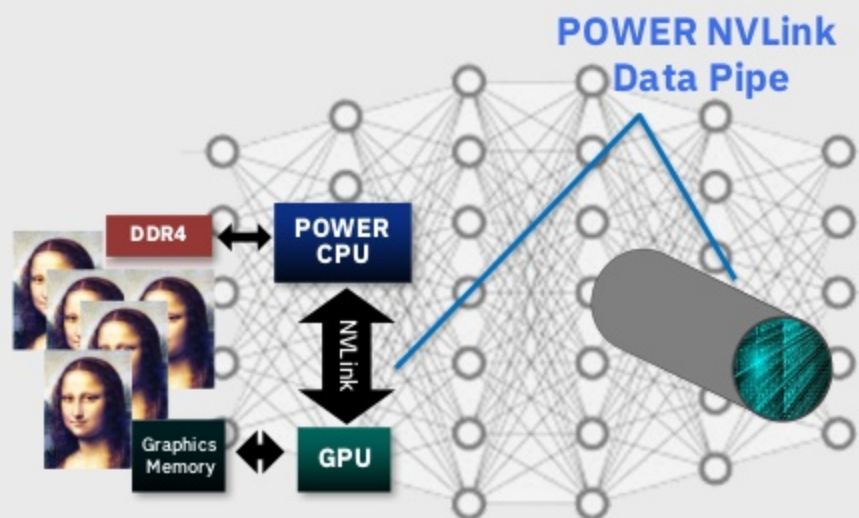
Traditional Model Support

Limited memory on GPU forces tradeoff in model size / data resolution



Large Model Support

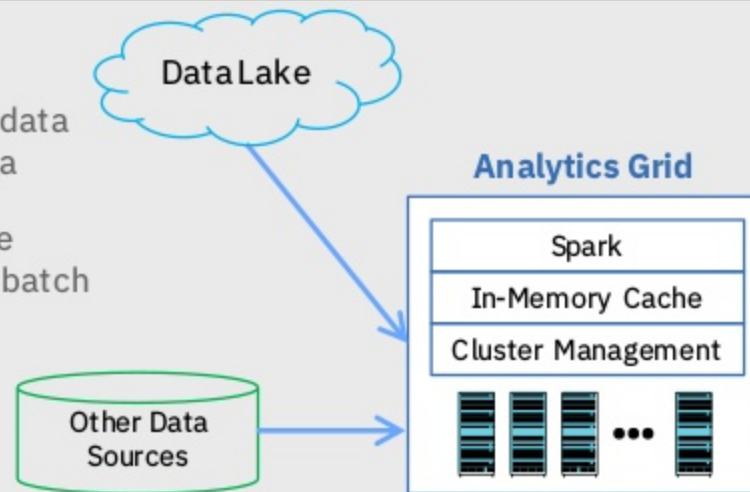
Use system memory and GPU to support more complex and higher resolution data



High Performance Data Science as Service

Top 5 Bank in USA

- Spark centric environment
- Load data from Hortonworks data lake and other enterprise data sources
- Hundreds of users, interactive notebooks, ad-hoc queries & batch reports



- High performance **POWER9** environment for compute & memory intensive workloads
- **Spark in memory** analytics for real time/ad-hoc query/analysis & batch reporting
- **Dis-aggregated compute/storage infrastructure**; Scale compute & storage independently
- **True multi-tenant**: Many LOBs, users, resource plans & application SLAs
- **Multiple Spark versions**, multiple notebook versions
- **GPU acceleration**, Shared RDD optimization & **new innovations around ML/DL**
- Support Spark, batch, micro-service application frameworks in the same environment

Data Scientists

- Via node book, analyze data and develop new apps

Data Engineering

- Consume ETL as service - develop new ETL apps

Fraud Detection Teams

- Run third party ML application
- Run risk reporting

Risk & Quant Teams

- Develop risk models, train DNN/CNN models

Credit Scoring with DL

- Using Deep Learning for Credit Application Scoring

AI Adoption Cycle

Experimentation

- Single node
- Single user/tenant
- Small scale data
- Algorithm prototyping, hyperparameter optimization

Production

- Expanding use cases
- Multi-node
- Cluster
- Medium scale data
- Security

Expansion

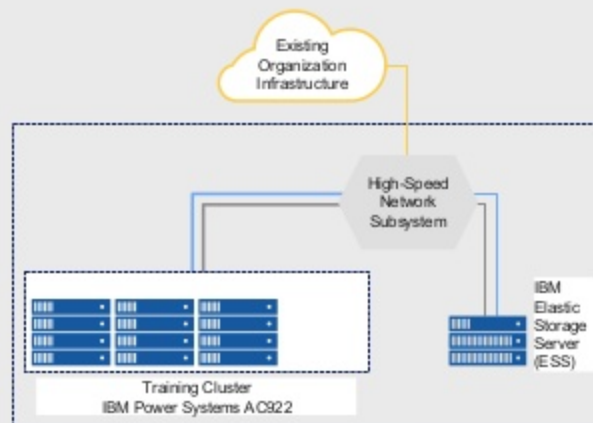
- Data Science Shared Service
- Multitenant
- Upstream data pipeline
- Model iteration
- Scalable Inference

IBM AI Architecture from Experimentation to Expansion

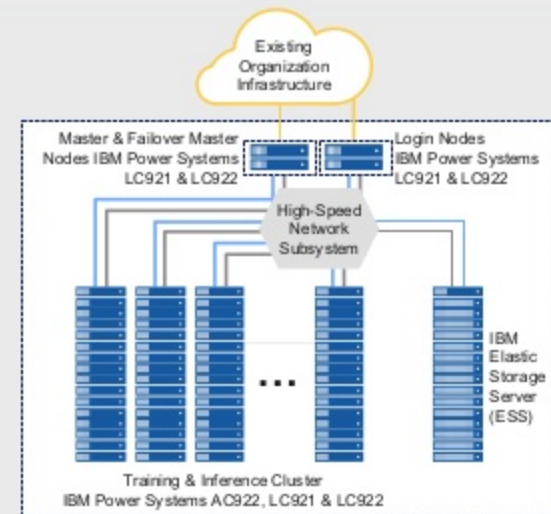
Experimentation Single Tenant



Stabilization & Production Secure Multitenant



Expansion Enterprise Scale / Multiple Lines of Business



Services &
Support

IBM PowerAI Enterprise

Red Hat Enterprise Linux (RHEL)

IBM Power System & x86 Servers

IBM Spectrum Scale / IBM Elastic Storage Server (ESS)

One software stack from experimentation to expansion

Based on real world experience

Different workloads, but built with many of the same building blocks

Wells Fargo: Financial Risk Modeling

Using AI to enhance financial risk models and provide validation to meet regulatory requirements and business goals.

Automotive Sensor IoT: Transforming data from the edge to useful insights

From global data to insight, they manage large data as objects, extracted to run AI.

Top 5 Global Bank: Building a better client profile using Spark and AI

Managing multi-platform data ingest with distributed computing and ML/DL to normalize, clean and tag data to build client behavior profiles.

IBM Global Chief Data Office: One Common Enterprise Data Backbone

The backbone at the core of every business process for a single version of the truth, providing data, computing, analytics & AI.

CORAL: National Lab Supercomputers built for AI

The most powerful and smartest supercomputers in the world, and purpose built for AI workloads.

Thank You !

IBM has many ways to help you get started

Get the detailed
reference
architecture
materials

AI Discovery
Workshops to
evaluate where
you want to start
and where you
want to go.

Deployment of
POC Projects with
PowerAI, PowerAI
Enterprise and the
reference
architecture

Expansion and
scaling into initial
production or
enterprise wide
deployment