

"Big Data In HEP" - Physics Data Analysis, Machine Learning and Data Reduction at Scale with Apache Spark

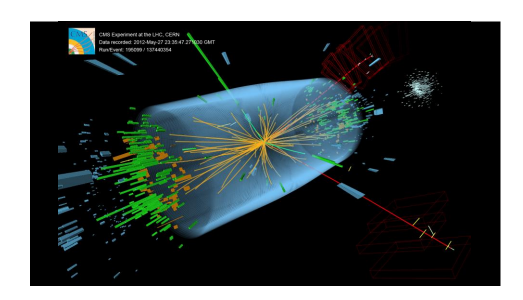
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IXPUG Annual Conference 2019 September 24th, 2019



Experimental Particle Physics - the Journey

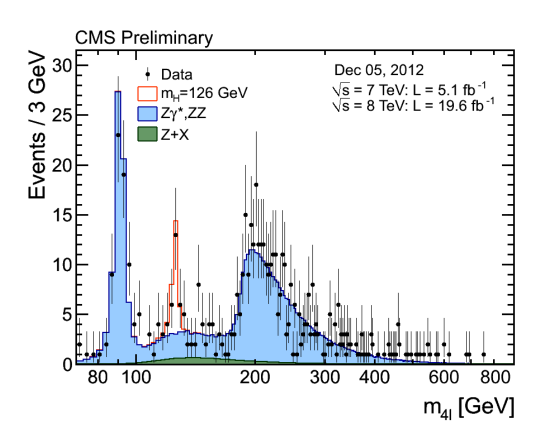
Particle Collisions



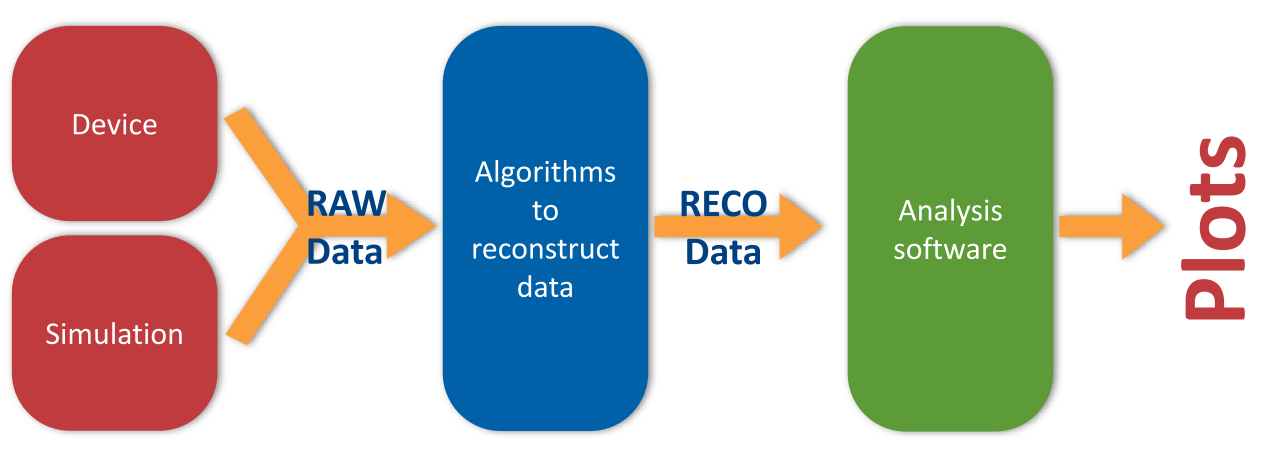


Large Scale Computing

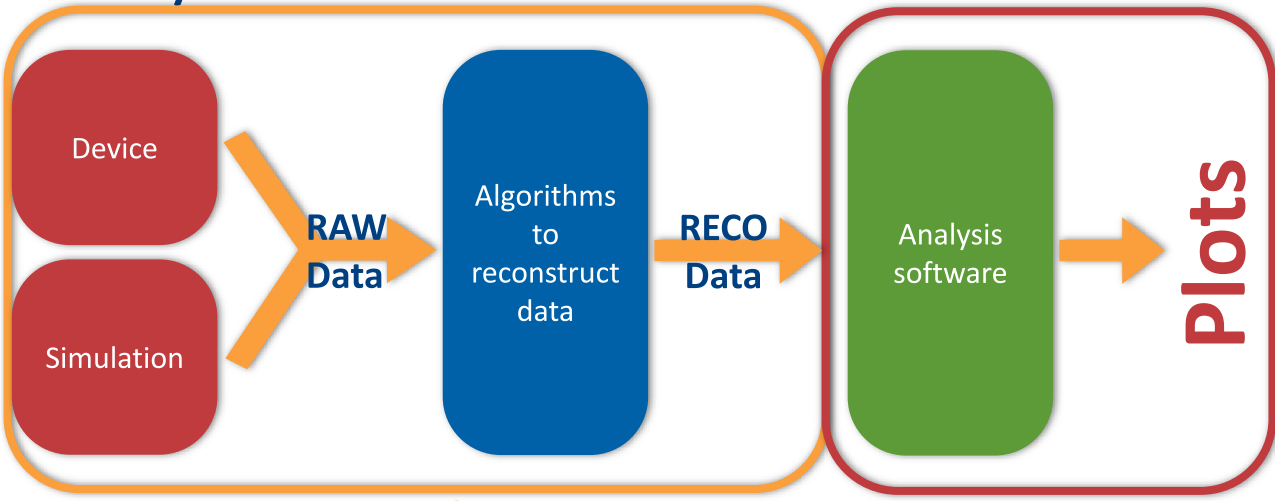
Physics Discoveries



Large Scale Computing



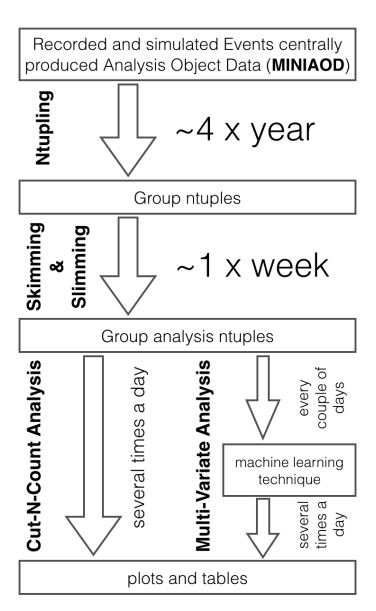
Analysis in CMS



Central

Hundreds of physicists analyze the data with different goals at the same time

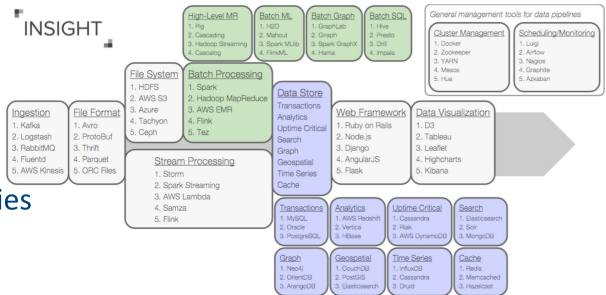
Analysis: A multi-step Process



- Minimize Time to Insight
 - Analysis is a conversation with data Interactivity is key
- Many different physics topics concurrently under investigation
 - Different slices of data are relevant for each analysis
- Programmatically same analysis steps
 - **Skimming** (dropping events in a disk-to-disk copy)
 - Slimming (dropping branches in a disk-to-disk copy)
 - Filtering (selectively reading events into memory)
 - Pruning (selectively reading branches into memory)

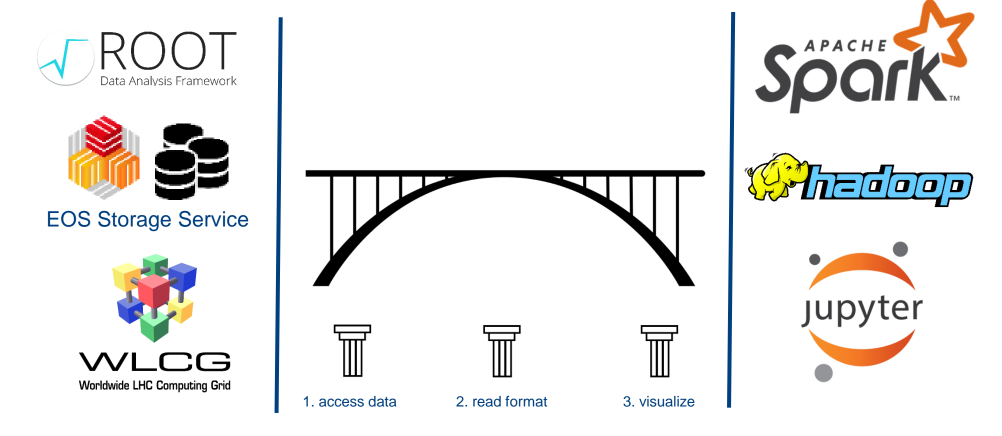
Big Data

- New toolkits and systems collectively called "Big Data" technologies have emerged to support the analysis of PB and EB datasets in industry.
- Our goals in applying these technologies to the HEP analysis challenge:
 - Reduce Time to Insight
 - Educate our graduate students and post docs to use industry-based technologies
 - Improves chances on the job market outside academia
 - Increases the attractiveness of our field
 - Be part of an even larger community

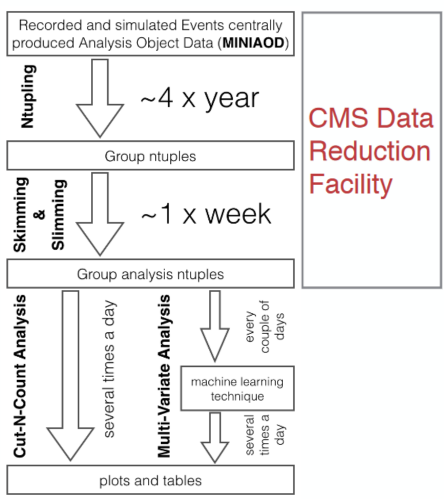


Bridging the Gap

Physics Analysis is typically done with the ROOT Framework which uses
physics data that are saved in ROOT format files. At CERN these files are
stored within the EOS Storage Service.



CMS Data Reduction and Analysis Facility

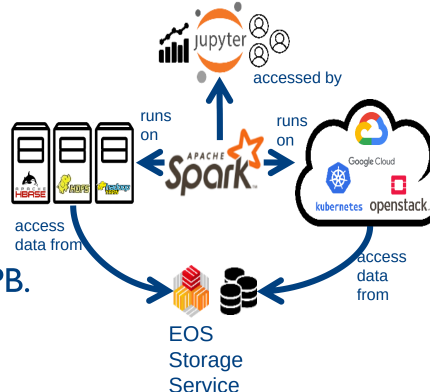


- CERN openlab / Intel project
- Demonstrate reduction capabilities producing analysis ntuples using Apache Spark
 - Demonstrator's goal: reduce 1
 PB input in 5 hours

Milestones and Achievements

- We solved two important data engineering challenges:
- 1. Read files in ROOT Format using Spark
- 2. Access files stored in EOS directly from Hadoop/Spark

This enabled us to produce, scale up, and optimize
 Physics Analysis Workloads with data input up to 1 PB.



Scalability Tests

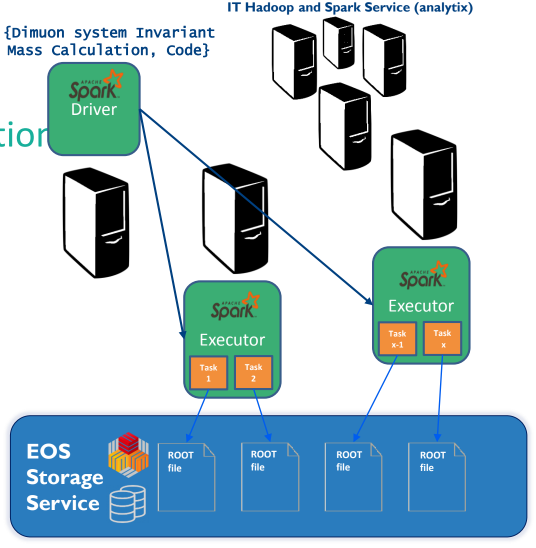
Test Workload Architecture and File-Task Mapping

The data processing job of this project was developed in Scala by CMS members.

Performs event selection (i.e. Data Reduction

Uses the filtered events to compute the dimuon invariant mass

 On a single thread/core and one single file as input, the workload reads one branch and calculates the dimuon invariant mass in approximately 10 mins for a 4GB file

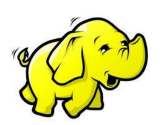


Scalability Tests: Technology

- Apache Spark
 - Hadoop YARN
 - Kubernetes and Openstack
 - Collaborated with Intel for Spark jobs optimizations: using Intel CoFluent Cluster Simulation Technology
 - Services/Tools Used:
- EOS Public, CERN open data
- Hadoop-XRootD Connector (allows Spark to access the CERN EOS storage system)
- spark-root (Spark data source for ROOT format)
- sparkMeasure (spark instrumentation)
- Spark on Kubernetes Service
 - Issues that we tackled:
- Network bottleneck at scale: "readAhead" buffer size configuration of the Hadoop-XRtooD connector
- Running tests on a shared clusters and share infrastructure in IT datacenter

Hadoop and Spark Clusters at CERN

- Clusters:
 - YARN/Hadoop
 - Spark on Kubernetes
- Hardware: Intel based servers, continuous refresh and capacity expansion





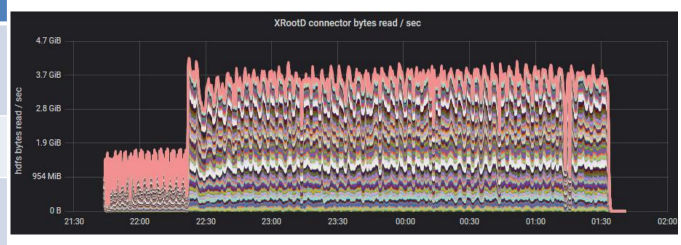
Accelerator logging (part of LHC infrastructure)	Hadoop - YARN - 30 nodes (Cores - 800, Mem - 13 TB, Storage – 7.5 PB)
General Purpose	Hadoop - YARN, 65 nodes (Cores – 1.3k, Mem – 20 TB, Storage – 12.5 PB)
Cloud containers	Kubernetes on Openstack VMs, Cores - 250, Mem – 2 TB Storage: remote HDFS or EOS (for physics data)



Scalability Tests – Optimization Results

Metric Name	Total Time Spent (Sum Over al Executors)	% (Compared to Execution Time)
Total Execution Time	~3000 - 3500 hours	1
CPU Time	~1200 hours	40%
EOS Read Time	~1200 - 1800 hours, depending on readAhead size	40-50%
Garbage Collection Time	~200 hours	7-8 %

 Key workload metrics and time spent, measured with Spark custom instrumentation for 1 PB of input with 804 logical cores, 8 logical cores per Spark executor

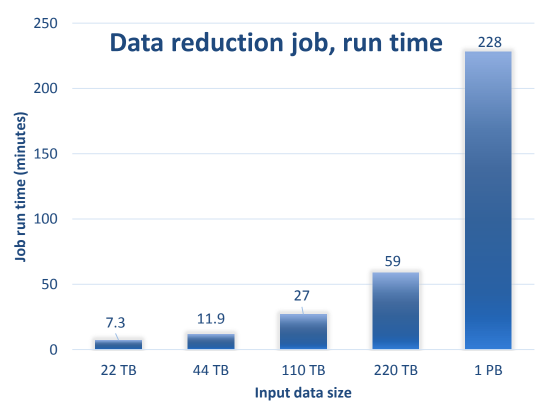


- Read Throughput in GB/s
- Measure throughout during job execution for 1 PB of input with, 100 Spark executors, each using 8 logical cores.

Scalability Tests - Results

 Performance and Scalability of the tests for different input size in minutes, 800 logical cores, and 8 logical cores per Spark executor

Input Data	Time for EOS Public
22 TB	7.3 mins
44 TB	11.9 mins
110 TB	27 mins (±2)
220 TB	59 mins (±5)
1 PB	228 mins (±10) (~3.8 hours)

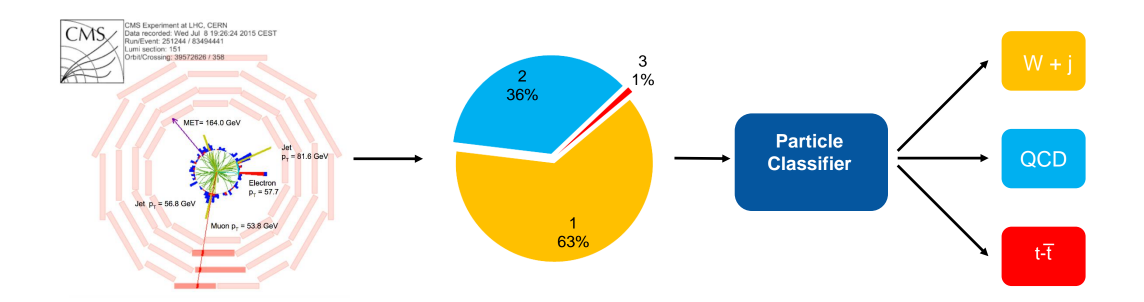


- Can we reduce 1 PB in 5 hours (original project milestone)? YES.
 - We even dropped to 4 hours in our latest tests

Machine Learning Use Case

Deep Learning Pipeline for Physics Data

- R&D to improve the quality of filtering systems
 - Develop a "Deep Learning classifier" to be used by the filtering system
 - Goal: Reduce false positives -> do not store nor process uninteresting events
 - "Topology classification with deep learning to improve real-time event selection at the LHC", Nguyen et al. Comput.Softw.Big Sci. 3 (2019) no.1, 12



Engineering Efforts to Enable Effective ML

 From "Hidden Technical Debt in Machine Learning Systems", D. Sculley at al. (Google), paper at NIPS 2015

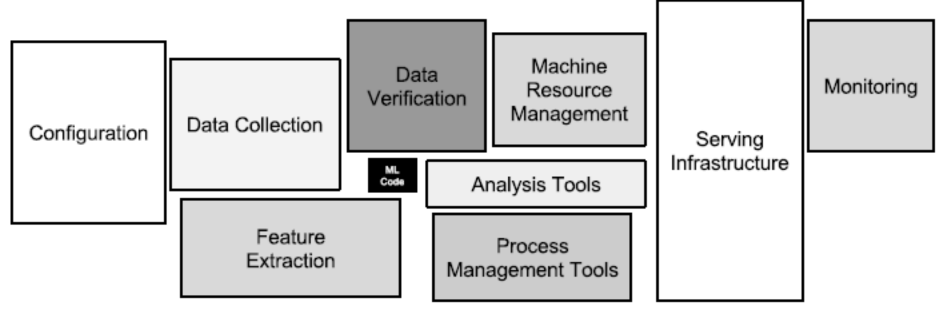


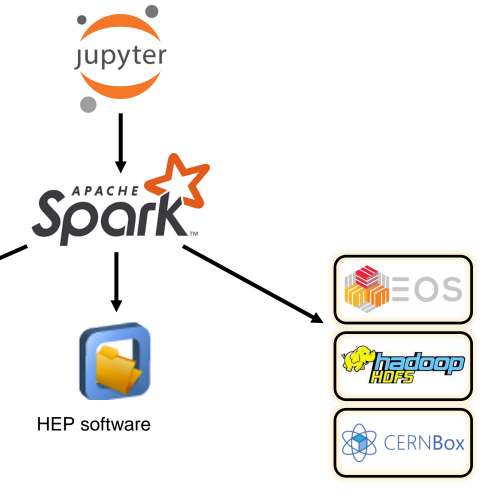
Figure 1: Only a small fraction of real-world ML systems is composed of the ML code, as shown by the small black box in the middle. The required surrounding infrastructure is vast and complex.

Analytics Platform at CERN

Integrating new "Big Data" components with existing infrastructure:

Software distribution

Data platforms



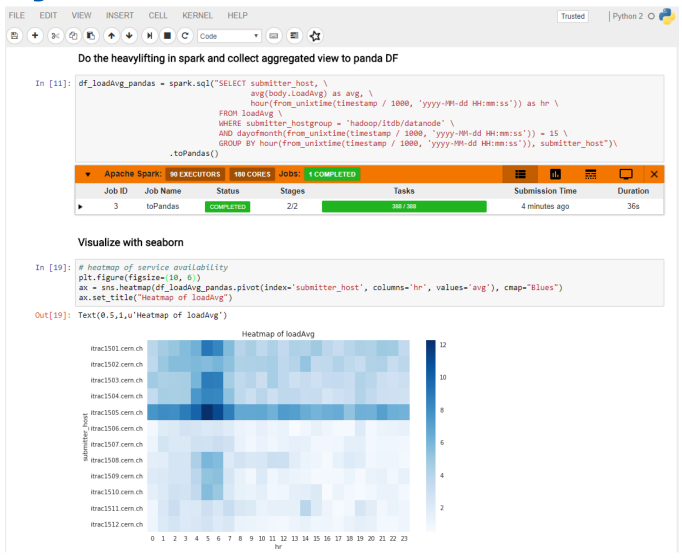
Experiments storage

HDFS

Personal storage



Analytics with SWAN



Text

Code

Monitoring

Visualizations

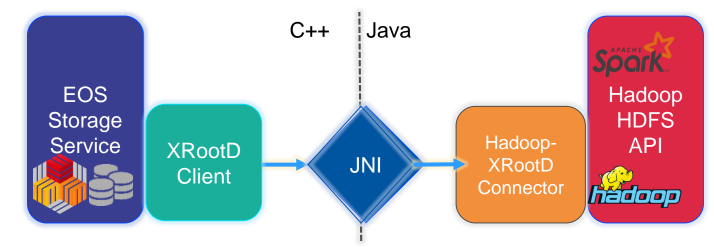
All the required tools, software and data available in a single window!



Extending Spark to Read Physics Data

- Physics data is stored in EOS system, accessible with xrootd protocol: extended HDFS APIs
- Stored in ROOT format: developed a Spark Datasource

- Currently: 300 PBs
- Growing >50 PB/year



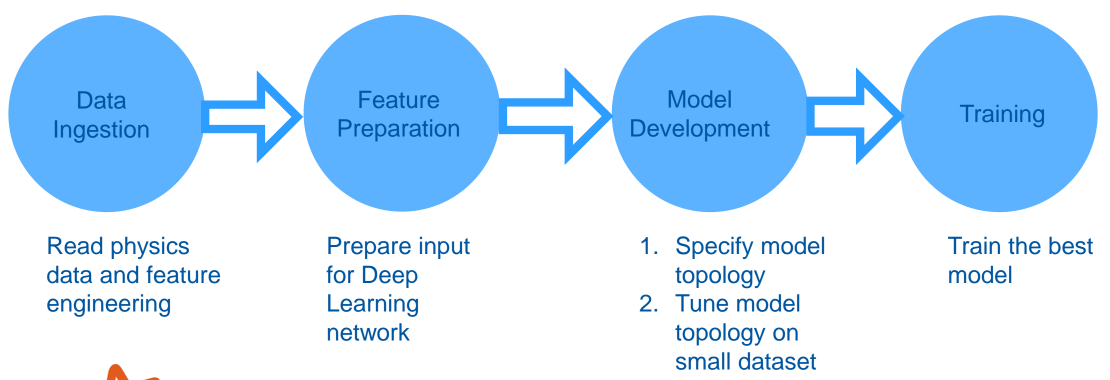
https://github.com/cerndb/hadoop-xrootdhttps://github.com/diana-hep/spark-root







Deep Learning Pipeline for Physics Data





Built with Apache Spark + Analytics Zoo + Python Notebooks



The Dataset

- Software simulators generate events and calculate the detector response
- Every event is a 801x19 matrix: for every particle momentum, position, energy, charge and particle type are given

```
features = [
    'Energy', 'Px', 'Py', 'Pz', 'Pt', 'Eta', 'Phi',
    'vtxX', 'vtxY', 'vtxZ', 'ChPFIso', 'GammaPFIso', 'NeuPFIso',
    'isChHad', 'isNeuHad', 'isGamma', 'isEle', 'isMu', 'Charge'
]
```

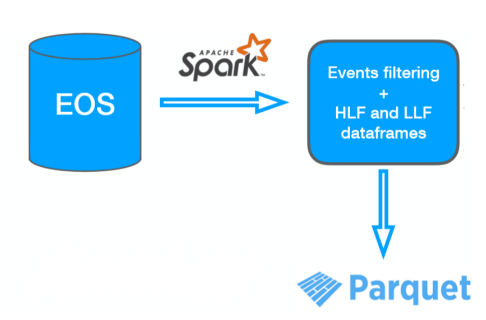


Data Ingestion

- Read input files (4.5 TB) from ROOT format
- Compute physics-motivated features
- Store to parquet format

54 M events 4.5TB

Physics data storage





750 GBs Stored on HDFS

Features Engineering

- From the 19 features recorded in the experiment:
 - 14 more are calculated based on domain specific knowledge: these are called High Level Features (HLF)
- Order the sequence of particles to be fed to a sequence based classifier
 - The final sequence is ordered using custom Python code implementing physics



Feature Preparation

- All features need to be converted to a format consumable by the neural network
 - One Hot Encoding of categories
 - Sort the particles for the sequence classifier with a UDF
- Executed in PySpark using Spark SQL and ML

Feature preparation

Elements of the hfeatures column are list, hence we need to convert them into Vectors. Dense

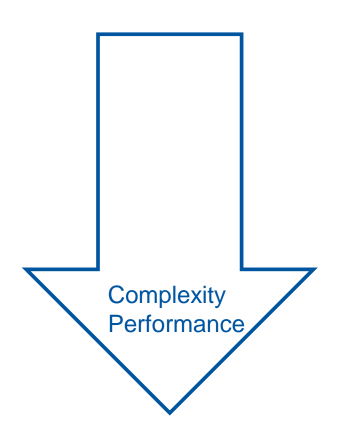
```
In [10]: from pyspark.ml.linalg import Vectors, VectorUDT
    from pyspark.sql.functions import udf

vector_dense_udf = udf(lambda r : Vectors.dense(r), VectorUDT())
    data = data.withColumn('hfeatures_dense', vector_dense_udf('hfeatures'))
```

Now we can build the pipeline to scale HLF and encode the labels



Models Investigated

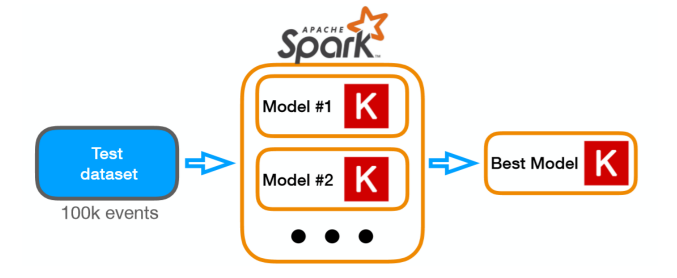


- 1. Fully connected feed-forward DNN with High Level Features
- DNN with a recursive layer (based on GRUs)
- 3. Combination of (1) + (2)



Hyper-Parameter Tuning— DNN

 Once the network topology is chosen, hyper-parameter tuning is done with scikit-learn + Keras and parallelized with Spark





Analytics Zoo & BigDL

- Analytics Zoo is a platform for unified analytics and AI on Apache Spark leveraging BigDL / Tensorflow
 - For service developers: integration with the existing distributed and scalable analytics infrastructure (hardware, data access, data processing, configuration and operations)
 - For users: Keras APIs to run user models, integration with Spark data structures and pipelines
- BigDL is a distributed deep learning framework for Apache Spark







Model Development – DNN

 Model is instantiated with the Kerascompatible API provided by Analytics Zoo

```
In [7]: # Create keras like zoo model.
# Only need to change package name from keras to zoo.pipeline.api.keras
from zoo.pipeline.api.keras.optimizers import Adam
from zoo.pipeline.api.keras.models import Sequential
from zoo.pipeline.api.keras.layers.core import Dense, Activation

model = Sequential()
model.add(Dense(50, input_shape=(14,), activation='relu'))
model.add(Dense(20, activation='relu'))
model.add(Dense(10, activation='relu'))
model.add(Dense(3, activation='softmax'))

creating: createZooKerasSequential
creating: createZooKerasDense
creating: createZooKerasDense
creating: createZooKerasDense
```

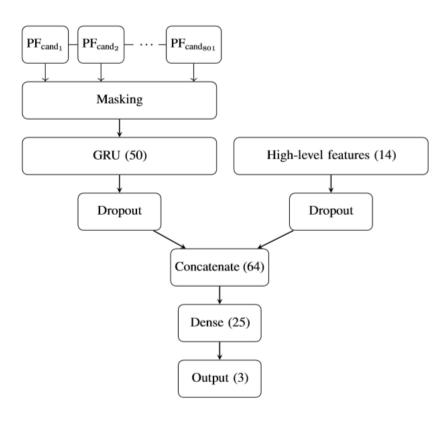


creating: createZooKerasDense

Model Development – GRU+HLF

A more complex topology for the network

```
In [6]: from zoo.pipeline.api.keras.models import Sequential
        from zoo.pipeline.api.keras.layers.core import *
        from zoo.pipeline.api.keras.layers.torch import Select
        from zoo.pipeline.api.keras.layers.normalization import BatchNormalization
        from zoo.pipeline.api.keras.layers.recurrent import GRU
        from zoo.pipeline.api.keras.engine.topology import Merge
        ## GRU branch
        gruBranch = Sequential() \
                    .add(Masking(0.0, input shape=(801, 19))) \
                    .add(GRU(
                        output dim=50,
                        return sequences=True,
                        activation='tanh'
                    )) \
                    .add(Select(1, -1))
        ## HLF branch
        hlfBranch = Sequential() \
                    .add(Dropout(0.0, input shape=(14,)))
        ## Concatenate the branches
        branches = Merge(layers=[gruBranch, hlfBranch], mode='concat')
        ## Create the model
        model = Sequential() \
                .add(branches) \
                .add(BatchNormalization()) \
                .add(Dense(3, activation='softmax'))
```





Distributed Training

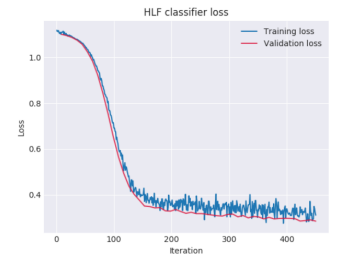
Instantiate the estimator using Analytics Zoo / BigDL

The actual training is distributed to Spark executors

```
%%time
trained_model = estimator.fit(trainDF)
```

Storing the model for later use

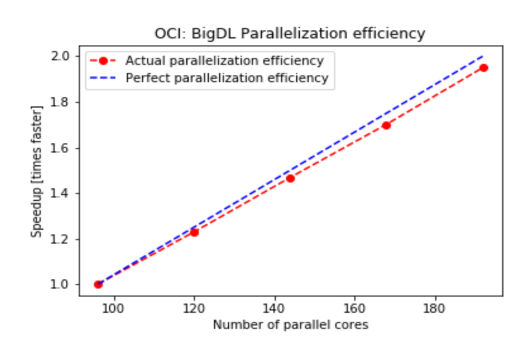
```
modelDir = logDir + '/nnmodels/HLFClassifier'
trained_model.save(modelDir)
```

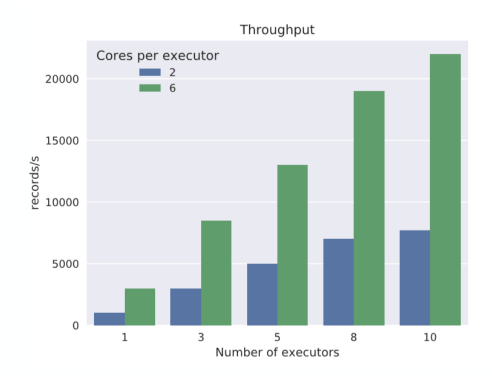




Performance and Scalability of Analytics Zoo & BigDL

Analytics Zoo & BigDL scales very well in the ranges tested

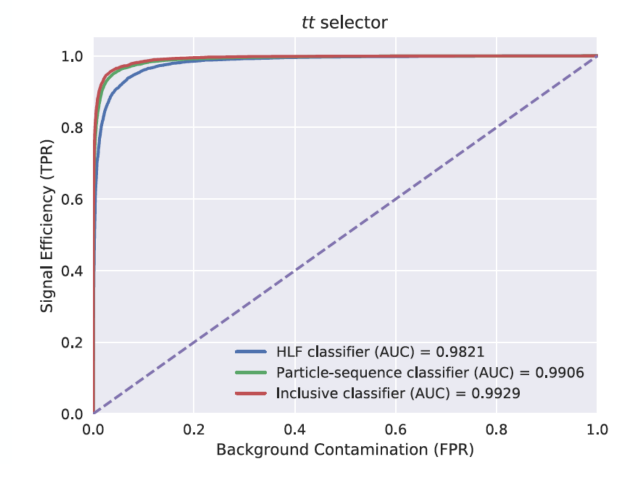






Results

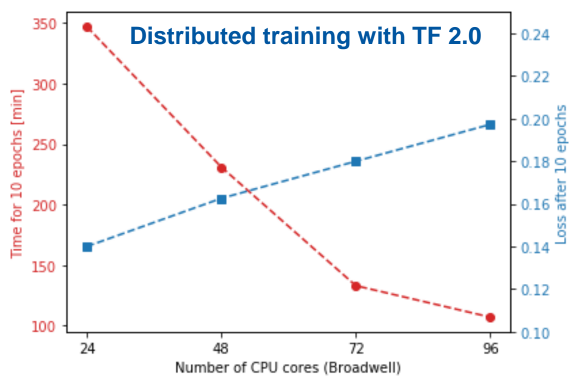
- Trained models with Analytics Zoo and BigDL
- Met the expected accuracy results





TensorFlow on Kubernetes

- Additional results using TensorFlow 2.0 on Kubernetes
 - CERN Cloud on Openstack
 - We developed integration for TF distributed on K8S: https://github.com/cerndb/tf-spawner



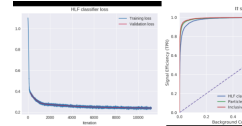


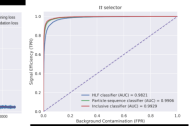
Machine Learning with Spark and Keras













Hyperparameter

optimization

search)

(Random/Grid



Distributed

Input: labeled data and DL models

Feature engineeri ng at scale

model training

Output: particle selector model

Conclusions

- Spark and "Big Data"-based analysis platforms can improve High Energy Physics data pipelines
 - Industry-standard APIs
 - Run natively on "data lakes" and cloud
 - Profit from large communities in industry and open source
- Two use cases developed
 - CMS Data reduction at scale with Apache Spark
 - Deep learning pipeline with Spark + BigDL and TensorFLow
- Analytics platform at CERN
 - Open for access to CERN community, notably users in Physics, Beams and Accelerators, IT.



Acknowledgments

- CERN openlab: Riccardo Castellotti, Michał Bień, Viktor Khristenko, Maria Girone
- CERN Spark and Hadoop service
- CMS, Bigdata team: Matteo Cremonesi, Jim Pivarski
- CMS, University of Padova: Matteo Migliorini, Marco Zanetti
- Intel team for BigDL and analytics Zoo: Jiao (Jennie) Wang, Sajan Govindan

References:

- Using Big Data Technologies for HEP Analysis https://doi.org/10.1051/epjconf/201921406030
- Machine Learning Pipelines with Modern Big Data Tools for High Energy Physics http://arxiv.org/abs/1909.10389

