Open Standards for Machine Learning Deployment

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About

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Apache Spark committer & PMC

Author of Machine Learning with Spark

Various conferences & meetups



Center for Open Source Data and AI Technologies

CODAIT aims to make AI solutions dramatically easier to create, deploy, and manage in the enterprise.

Relaunch of the IBM Spark Technology Center (STC) to reflect expanded mission.

We contribute to foundational open source software across the enterprise AI lifecycle.

40 open-source developers & advocates!



CODAIT

codait.org

HQ in San Francisco, California

Team located across US, some in EMEA

Improving Enterprise AI Lifecycle in Open Source



What is Machine Learning?

What is Machine Learning?

Learn from data to make predictions



What is Machine Learning?

Learn from historical data to make predictions about the future



Applied Machine Learning

Learn from historical data to make predictions about the future, in order to make decisions



Intelligent Systems

Automated decision-making Continual learning (new data & feedback) Adapting to environment Memory & generalization



IBM

Source: https://www.youtube.com/watch?v=m3u-1yttrVw





Perception



In reality the workflow spans teams ...



Machine Learning & Production Engineers

... and tools ...



... and is a small (but critical!) piece of the puzzle





Machine Learning Deployment

What, Where, How?

- What are you deploying?
 - What is a "model"?
- Where are you deploying?
 - Target environment (cloud, browser, edge)
 - Batch, streaming, real-time?
- How are you deploying?
 - "devops" deployment mechanism
 - Serving framework

We will talk mostly about the <u>what</u>

What is a "model"?



Pipelines, not Models

- Deploying just the model part of the workflow is not enough
- Entire pipeline must be deployed
 - Data transform
 - Feature extraction & pre-processing
 - ML model itself
 - Prediction transformation
- Technically even ETL is part of the pipeline!

- Pipelines in frameworks
 - scikit-learn
 - Spark ML pipelines
 - TensorFlow Transform
 - pipeliner (R)

Challenges

- Need to manage and bridge many different:
- Languages Python, R, Notebooks, Scala / Java / C
- Frameworks too many to count!
- Dependencies
- Versions
- Performance characteristics can be highly variable across these dimensions
- Friction between teams
- Data scientists & researchers latest & greatest
- Production stability, control, minimize changes, performance
- Business metrics, business impact, product must always work!

- Formats
 - Each framework does things differently
 - Proprietary formats: lock-in, not portable
- Lack of standardization leads to custom solutions and extensions



* Logos trademarks of their respective projects



Containers are The Solution... right?

- Container-based deployment has significant benefits
 - Repeatability
 - Ease of configuration
 - Separation of concerns focus on what, not how
 - Allow data scientists & researchers to use their language / framework of choice
 - Container frameworks take care of (certain) monitoring, fault tolerance, HA, etc.

- But ...
 - What goes in the container is still the most important factor
 - Performance can be highly variable across language, framework, version
 - Requires devops knowledge, CI / deployment pipelines, good practices
 - Does not solve the issue of standardization
 - Formats
 - APIs exposed
 - A serving framework is still required on top

Open Standards for Model Serialization



Why a *standard*?



Why an Open Standard?

- Open-source vs open standard
- Open source (license) is only one aspect
 - OSS licensing allows free use, modification
 - Inspect the code etc
 - ... but may not have any *control*
- Open governance is critical
 - Avoid concentration of control (typically by large companies, vendors)
 - Visibility of development processes, strategic planning, roadmaps

- However there are downsides
 - Standard needs wide adoption and critical mass to succeed
 - A standard can move slowly in terms of new features, fixes and enhancements
 - Design by committee

Predictive Model Markup Language

- PMML was created by Data Mining Group (DMG) IBM is a founding member
- Model interchange format in XML
- First release in 1997
- Svetlana Levitan from CODAIT is release manager for PMML (and PFA)
- Widely used and supported over 30 vendors and organizations
- Spark support lacking natively but 3rd party projects available: jpmml-sparkml
- Other exporters include <u>scikit-learn</u>, <u>R</u>, <u>XGBoost</u> and <u>LightGBM</u>

http://dmg.org/pmml

PMML – Format overview

```
v<PMML xmlns="http://www.dmg.org/PMML-4 1" version="4.1">
 v<Header copyright="KNIME">
    <Application name="KNIME" version="2.8.0"/>
   </Header>
 v<DataDictionary numberOfFields="10">
   v<DataField dataType="integer" name="Age" optype="continuous">
      <Interval closure="closedClosed" leftMargin="17.0" rightMargin="90.0"/>
    </DataField>
   > <DataField dataType="string" name="Employment" optype="categorical">...</DataField>
   > <DataField dataType="string" name="Education" optype="categorical">...</DataField>
   >CDataField dataType="string" name="Marital" optype="categorical">...</DataField>
   >CDataField dataType="string" name="Occupation" optype="categorical">...</DataField>
   > <DataField dataType="double" name="Income" optype="continuous">...</DataField>
   v<DataField dataType="string" name="Gender" optype="categorical">
      <Value value="Female"/>
      <Value value="Male"/>
    </DataField>
   >CDataField dataType="double" name="Deductions" optype="continuous">...</DataField>
   >CDataField dataType="integer" name="Hours" optype="continuous">...</DataField>
   >CDataField dataType="string" name="TARGET Adjusted" optype="categorical">...</DataField>
  </DataDictionary>
 v<GeneralRegressionModel modelType="multinomialLogistic" functionName="classification" algorithmName="LogisticRegression"</pre>
  Logistic Regression">
   > <MiningSchema>...</MiningSchema>
   ▶ <ParameterList>...</ParameterList>
   ▶ <FactorList>...</FactorList>
   ><CovariateList>...</CovariateList>
   ▶ <PPMatrix>...</PPMatrix>
   > <ParamMatrix>...</paramMatrix>
  </GeneralRegressionModel>
 </PMML>
```

PMML - Coverage

- Association Rules Model
- Clustering Model
- General Regression
- Naïve Bayes
- Nearest Neighbor Model
- Neural Network
- Regression
- Tree Model
- Mining Model: ensemble / composition
- Baseline Model

- Bayesian Network
- Gaussian Process
- Ruleset
- Scorecard
- Sequence Model
- Support Vector Machine
- Time Series

• Various feature transformation functions (norm, discretize, UDFs)

PMML - Shortcomings

- Shortcomings
 - Cannot represent arbitrary programs / analytic applications
 - Flexibility comes from custom plugins => lose benefits of standardization
 - Potential questions around licensing for opensource scoring engine – jpmml-evaluator (dual AGPL 3.0 / commercial license)

Portable Format for Analytics

- PFA was also created by DMG
- PMML has some important limitations around flexibility and extensibility
- PFA is an attempt to address these shortcomings

http://dmg.org/pfa

- PFA consists of:
 - JSON serialization format
 - AVRO schemas for data types
 - Encodes functions (*actions*) that are applied to inputs to create outputs with a set of built-in functions and language constructs (e.g. control-flow, conditionals)
 - Essentially a mini functional math language + schema specification
- Type and function system means PFA can be fully & statically verified on load and run by any compliant execution engine
- => portability across languages, frameworks, run times and versions

A Simple Example

- Example multi-class logistic regression
- Specify input and output types using Avro schemas

```
"name":"logistic-regression-model",
"input":{
 "type":{
   "type":"array",
   "items":"double"
},
"output":{
 "type":"double"
```

Specify the *action* to perform (typically on input)



Managing State

- Data storage specified by *cells*
- A cell is a named value acting as a global variable
- Typically used to store state (such as model coefficients, vocabulary mappings, etc)
- Types specified with Avro schemas
- Cell values are mutable within an action, but immutable between action executions of a given PFA document
- Persistent storage specified by *pools*
- Closer in concept to a database
- Pools values are mutable across action executions



Other Features

• Special forms

- Control structure conditionals & loops
- Creating and manipulating local variables
- User-defined functions including lambdas
- Casts
- Null checks
- (Very) basic try-catch, user-defined errors and logs
- Comprehensive built-in function library
 - Math, strings, arrays, maps, stats, linear algebra
 - Built-in support for some common models decision tree, clustering, linear models

Function library										
• core										
• m										
 m.special 										
 m.link 		10-21								
 m.kernel 	{"s.len":	[s]}								
• la	S		string							
• metric	(re	turns)	int							
 rand 										
• S	Description: Return the length of string s.									
• re										
• parse	{"s.subst	: r": [s, s	tart, end]}							
• cast	s		string							
∘ a	sta	art	int							
• map	50									
 bytes 	en	d	int							
 fixed 	(re	turns)	string							
• enum	Descript	ion: Do	turn the substring of s from start (inclusive) until and (evalusive)							
• time	Description: Return the substring of s from start (inclusive) until end (exclusive).									
 Impute 	Details:									
 interp 	Negative indexes count from the right (-1 is just before the last item),									
prob.dist	inde	exes be	yond the legal range are truncated, and end \leq start specifies a							
 stat.test 	zero	o-lengt	h subsequence just before the start character. All of these rules							
 stat.sample 	foll	ow Pytl	hon's slice behavior.							
 stat.change 										
• model.reg										
 model.tree 										
 model.cluster 	1.04									
 model.neighbo 	or									
model.naive										
 model.neural 										
 model.svm 										

Current Status

- Reference implementations
- Hadrian project by Open Data Group
- Covers PFA export / DSL in Python, R
- Covers scoring for PFA in JVM, Python, R
- What does PFA do well?
- Type system
- Flexibility & composability functional approach
- User-defined functions
- Control flow
- Strong support for traditional ML operations

- Major missing features / limitations
 - No built-in support for mixed dense/sparse vectors
 - No built-in support for generic tensors (3D+)
 - No built-in functions for typical Deep Learning models (e.g. CNN, RNN)
 - No support / awareness of GPU
- Open questions
 - Industry usage and adoption
 - Performance and scalability

Aardpfark

- PFA export for Spark ML pipelines
- aardpfark-core: Scala DSL for creating PFA documents
 - avro4s to generate schemas from case classes; json4s to serialize PFA document to JSON
- aardpfark-sparkml: uses DSL to export Spark ML components and pipelines to PFA

```
val input = StringExpr("input")
val cell = Cell[LinearModelData](
  DenseLinearModelData(const, coeff)
val modelCell = NamedCell("model", cell)
val action = a.argmax(
  m.link.softmax(
    model.reg.linear(input, modelCell.ref)
val pfa: PFADocument = PFABuilder()
  .withName("logistic-regression-model")
  .withInput[Seq[Double]]
  .withOutput[Double]
  .withCell(modelCell)
  .withAction(action)
  .pfa
```

Aardpfark is open-source!

- Coverage
- Almost all predictors (ML models)
- Many feature transformers
- Pipeline support (still needs work)
- Equivalence tests Spark <-> PFA
- Tests for core Scala DSL

- Help welcome!
 - Finish implementing components
 - Improve pipeline support
 - Complete Scala DSL for PFA
 - Python support
 - Tests, docs, testing it out!

https://github.com/CODAIT/aardpfark

https://github.com/salesforce/TransmogrifAI/tree/master/local

PFA - future directions

- Extend our work in Aardpfark
- Initial focus on Spark ML
- Later add support for scikit-learn pipelines, XGBoost, LightGBM, etc
- Performance testing & improvements
 - PFA / PMML / ONNX
- Propose improvements to PFA
 - Generic vector / tensor support
 - Less cumbersome schema definitions
 - Performance improvements to scoring engine

- PFA for Deep Learning?
 - Comparing to ONNX and other emerging standards
 - Better suited for the more general pre-processing steps of DL pipelines
 - Requires supporting DL-specific operators
 - Requires standardized tensor schema and support for tensors in PFA function library
 - GPU support

Open Neural Network Exchange (ONNX)

- Championed by Facebook & Microsoft
- Protobuf for serialization format and type specification
- Describes computation graph (including operators)
 - In this way the serialized graph is "self-describing" similarly to PFA
- More focused on Deep Learning / tensor operations
- Baked into PyTorch 1.0.0 / Caffe2 as the serialization & interchange format

- ONNX-ML
 - Provides support for (parts of) "traditional" machine learning
 - Additional types lists and maps
 - Operators
 - Vectorizers (numeric & string data)
 - One hot encoding, label encoding
 - Scalers (normalization, scaling)
 - Models (linear, SVM, TreeEnsemble)

• ...

ONNX Recent Developments

- Open source scoring engine for ONNX released by Microsoft
 - Supports ONNX-ML spec

https://github.com/Microsoft/onnxruntime

- Strong recent activity in converters e.g. scikit-learn, SparkML
- Open governance model

https://github.com/onnx/onnx/tree/master/community

ONNX - future directions

- ONNX Training Working Group
 - Enable ONNX to support model training
- Performance testing & improvements
 - PFA / PMML / ONNX
- ONNX functions and control flow still developing (experimental)
- Extensions to ONNX-ML ecosystem
 - Text pre-processing, e.g. Tokenization / better NLP support
 - Still limited image pre-processing / transformers
 - (Crop added)

• Further development on converters – TensorFlow, PyTorch, ...

Conclusion

OT

I



- \checkmark
- Established standard, backed by DMG members
- Widely supported
- Good support for standard machine learning models and feature processing
- Custom extensions



- Custom extensions
- Less flexibility
- State of open source scoring engine
- Poor support for deep learning, GPUs



- Backing by DMG
- Growing adoption
- Greatest flexibility and extensibility
- Can handle (almost) any model or feature processing workflow



- Complex and difficult to learn
- Still relatively new
- Open questions around performance and scalability
- Poor support for deep learning, GPUs



- Backing by large industry players
- Growing rapidly with lots of momentum
- Focused on deep learning operators
- ONNX-ML provides some support for "traditional" ML and feature processing



- Still relatively new
- Difficult to keep up with breadth and depth of framework evolution
- Relatively poor support for feature processing and other data types (strings, datetime, etc)

- Open standards for serialization and deployment of analytic workflows:
 - True portability across languages, frameworks, runtimes and versions
 - Execution environment is independent of the producer
- Solves a significant pain point for the deployment of ML pipelines in a truly open manner

- However there are risks
 - PFA, ONNX still relatively young and needs to gain adoption
 - Performance in production, at scale, is relatively untested
 - Limitations of the various standards
 - Can one standard encompass all requirements & use cases?
 - If not, how to optimally use and combine each?

Get involved - it's open source, open governance!

Thank you!

http://ibm.biz/model-exchange

http://ibm.biz/max-developers



- twitter.com/MLnick
- github.com/MLnick

developer.ibm.com







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