



mlflow: Platform for Complete Machine Learning Lifecycle

https://dbricks.co/mlflow_strata_nyc

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Sept 24, 2019
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Guest WiFi: password:

I have used **ML Frameworks** Before...





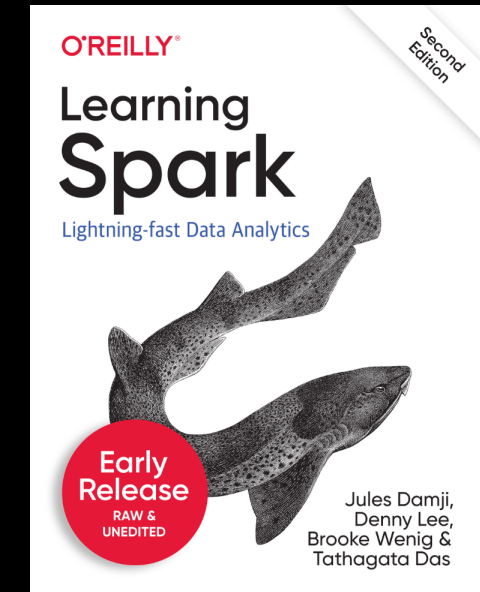
Apache Spark Developer & Community Advocate @ Databricks

Developer Advocate @ Hortonworks

Software engineering @ Sun Microsystems, Netscape, @Home, Excite@Home, VeriSign, Scalix, Centrify, LoudCloud/Opsware, ProQuest

Program Chair Spark + AI Summit

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VISION

Accelerate innovation by unifying data science,
engineering and business

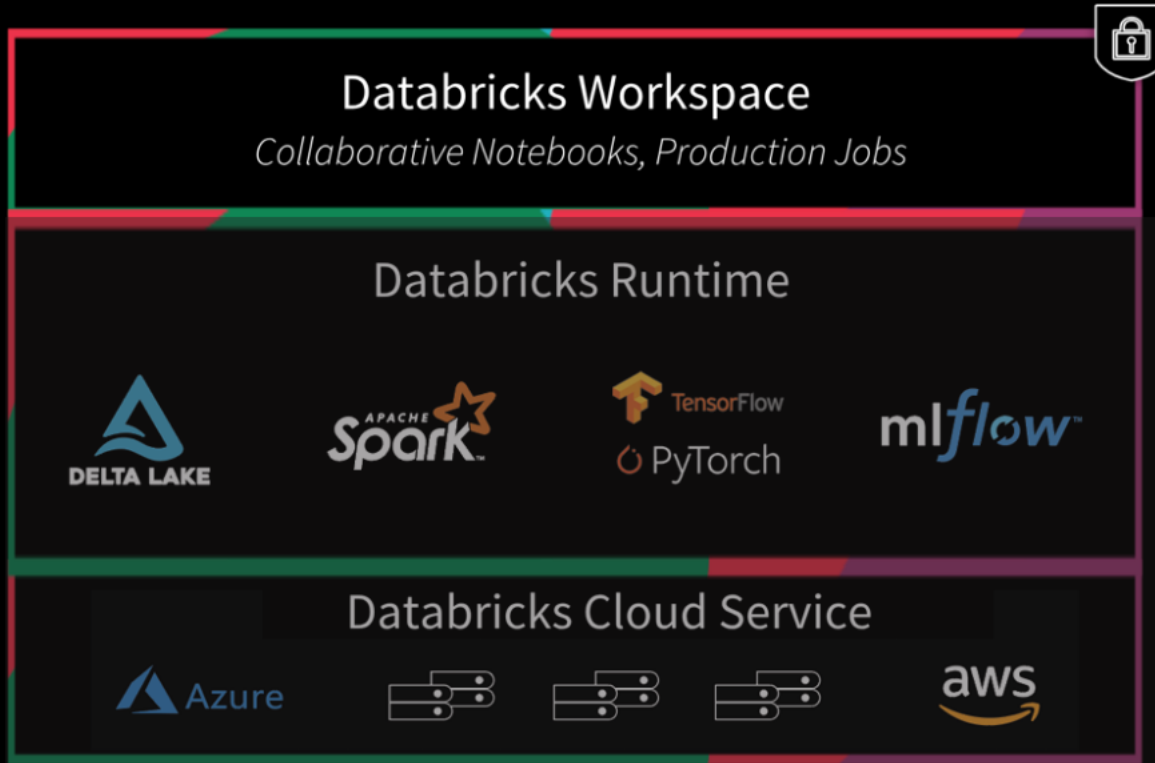
SOLUTION

Unified Analytics Platform

WHO WE ARE

- Original creators of   
- 2000+ global companies use our platform across big data & machine learning lifecycle

The Unified Analytics Platform



Outline

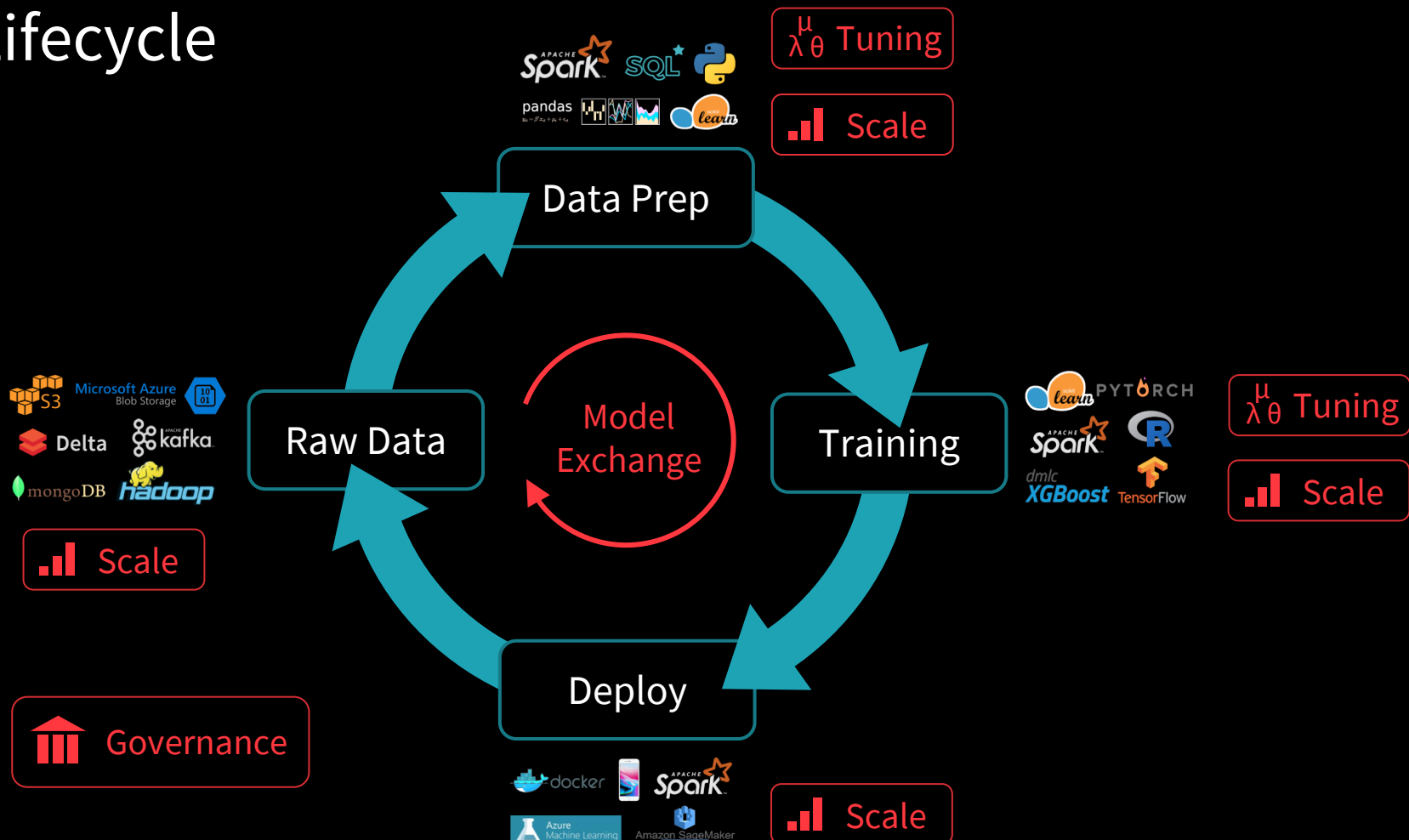
- Overview of ML development challenges
- How MLflow tackles these
- MLflow Components
- Ongoing Roadmap
- Managed MLflow Demo
- Q & A
- (Break?)
- Set up Environment
- Hands of Tutorial

Machine Learning Development is Complex

ML Development Challenges

1. Zoo of software tools
2. Tracking & reproducing results
3. Productionizing models
4. Scaling

ML Lifecycle



Custom ML Platforms

Facebook FBLearn, Uber Michelangelo, Google TFX

+ Standardize the data prep / training / deploy loop:
if you work with the platform, you get these!

- Limited to a few algorithms or frameworks
- Tied to one company's infrastructure
- Out of luck if you left the company....

Can we provide similar benefits in an **open** manner?

Introducing mlflow

Open machine learning platform

- Works with popular ML library & language
- Runs the same way anywhere (e.g., any cloud or locally)
- Designed to be useful for 1 or 1000+ person orgs
- *Simple. Easy-to-use.*
- *Offers positive Developer Experience to get started!*

MLflow Design Philosophy

“API-first”

- Submit runs, log models, metrics, etc. from popular library & language
- Abstract “model” lambda function that MLflow can then deploy in many places (Docker, Azure ML, Spark UDF)
- Open interface allows easy integration

Key enabler: built around REST APIs and CLI

Modular design

- Allow different components individually (e.g., use MLflow’s project format but not its deployment tools)
- Not monolithic
- But Distinctive and Selective

Key enabler: distinct components (Tracking/Projects/Models)

MLflow Components

mlflow Tracking

Record and query experiments: code, configs, results, ...etc

mlflow Projects

Packaging format for reproducible runs on any platform

mlflow Models

General model format that supports diverse deployment tools

Model Development without MLflow

```
data    = load_text(file)
ngrams = extract_ngrams(data, N=n)
model   = train_model(ngrams,
                      learning_rate=lr)
score   = compute_accuracy(model)

print("For n=%d, lr=%f: accuracy=%f"
      % (n, lr, score))

pickle.dump(model, open("model.pkl"))
```

```
For n=2, lr=0.1: accuracy=0.71
For n=2, lr=0.2: accuracy=0.79
For n=2, lr=0.5: accuracy=0.83
For n=2, lr=0.9: accuracy=0.79
For n=3, lr=0.1: accuracy=0.83
For n=3, lr=0.2: accuracy=0.82
For n=4, lr=0.5: accuracy=0.75
...
```

What version of
my code was this
result from?

Key Concepts in Tracking

Parameters: key-value inputs to your code

Metrics: numeric values (can update over time)

Tags and Notes: information about a run

Artifacts: files, data and models

Source: what code ran?

Version: what of the code?

MLflow Tracking API: Simple!

mlflow Tracking

Record and query experiments: code, configs, results, ...etc

```
import mlflow

# log model's tuning parameters

with mlflow.start_run():
    mlflow.log_param("layers", layers)
    mlflow.log_param("alpha", alpha)

# log model's metrics
mlflow.log_metric("mse", model.mse())
mlflow.log_artifact("plot", model.plot(test_df))
mlflow.tensorflow.log_model(model)
```

Model Development with MLflow is Simple!

```
data    = load_text(file)
ngrams = extract_ngrams(data, N=n)
model  = train_model(ngrams,
                     learning_rate=lr)
score   = compute_accuracy(model)

mlflow.log_param("data_file", file)
mlflow.log_param("n", n)
mlflow.log_param("learning_rate", lr)
mlflow.log_metric("score", score)

mlflow.sklearn.log_model(model)
```

\$ mlflow ui

The screenshot shows the MLflow UI interface. At the top, there's a search bar with filters for 'metrics.mse < 1' and 'params.model = "tree"'. Below the search bar is a table titled 'Experiments' with columns: Data, User, Source, Version, Parameters, and Metrics. The table lists 36 matching runs. The first few rows of data are as follows:

Data	User	Source	Version	Parameters	Metrics
2018-07-19 03:26:53	root	azure-demo1	0.01	0.55	0.596 0.25 0.762
2018-07-19 03:26:39	root	azure-demo	0.01	0.55	0.597 0.25 0.762
2018-07-19 03:26:14	root	azure-demo	0.01	0.55	0.597 0.25 0.762
2018-07-19 03:25:51	root	azure-demo	0.01	0.75	0.597 0.25 0.762
2018-07-19 03:25:42	root	azure-demo	0.01	0.04	0.591 0.256 0.759
2018-07-18 02:09:54	root	azure-demo	0.01	1.0	0.597 0.249 0.762
2018-07-18 02:09:29	root	azure-demo	0.01	0.75	0.597 0.25 0.762
2018-07-18 02:08:52	root	azure-demo	0.01	0.61	0.591 0.257 0.759
2018-07-17 08:13:37	root	azure-demo	0.01	0.01	0.591 0.257 0.759
2018-07-17 08:13:34	root	azure-demo	0.01	1.0	0.597 0.249 0.762
2018-07-17 08:13:30	root	azure-demo	0.01	0.75	0.597 0.25 0.762
2018-07-17 08:13:27	root	azure-demo	0.01	0.01	0.591 0.257 0.759
2018-07-17 08:08:05	root	azure-demo	0.01	0.01	0.591 0.257 0.759

Track parameters, metrics,
output files & code version

Search using UI or API

MLflow Tracking



MLflow Tracking Backend Stores

1. Entity (Metadata) Store

- FileStore (local filesystem)
- SQLStore (via SQLAlchemy)
 - PostgreSQL, MySQL, SQLite

2. Artifact Store

- S3 backed store
- Azure Blob storage
- Google Cloud storage
- DBFS artifact repo

MLflow Components

mlflow Tracking

Record and query experiments: code, configs, results, ...etc.

mlflow Projects

Packaging format for reproducible runs on any platform

mlflow Models

General model format that supports diverse deployment tools

MLflow Projects Motivation

Diverse set of tools



Diverse set of environments



mlflow
Projects

Packaging format
for reproducible
runs
on any platform

Challenge: ML results difficult to reproduce

MLflow Projects



Local Execution



Remote Execution



databricks



MLflow Projects

Packaging format for reproducible ML runs

- Any code folder or GitHub repository
- Optional MLproject file with project configuration

Defines dependencies for reproducibility

- Conda (+ R, Docker, ...) dependencies can be specified in MLproject
- Reproducible in (almost) any environment

Execution API for running projects

- CLI / Python / R / Java
- Supports local and remote execution

Example MLflow Project

```
my_project/
  └── MLproject
      ├── conda.yaml
      ├── main.py
      ├── model.py
      └── ...
```

```
conda_env: conda.yaml

entry_points:
  main:
    parameters:
      training_data: path
      lambda: {type: float, default: 0.1}
    command: python main.py {training_data} {lambda}
```

```
$ mlflow run git://<my_project> -P lambda=0.2
mlflow.run("git://<my_project>", ...)

mlflow run . -e main -P lambda=0.2
```

MLflow Components

mlflow Tracking

Record and query experiments: code, configs, results, ... etc.

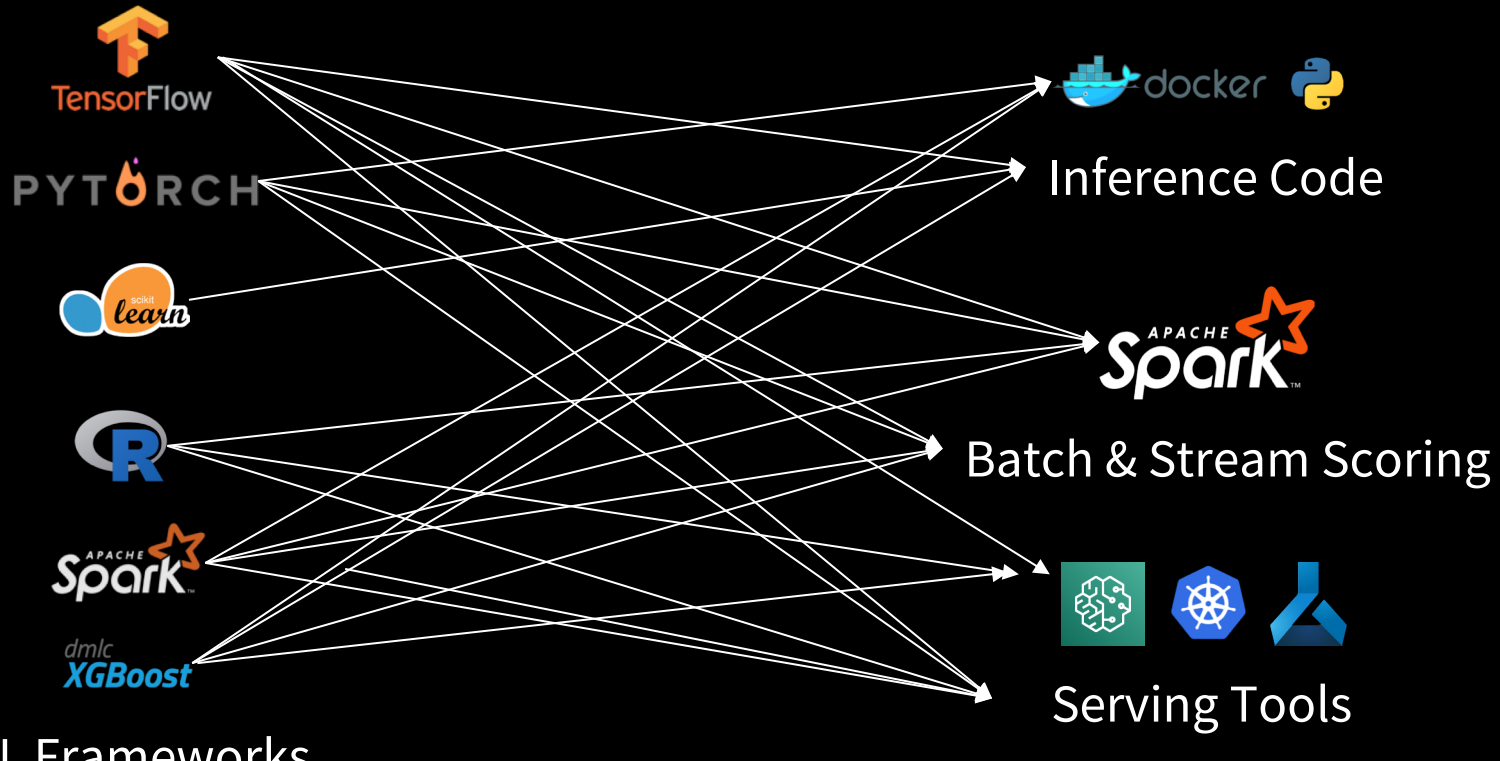
mlflow Projects

Packaging format for reproducible runs on any platform

mlflow Models

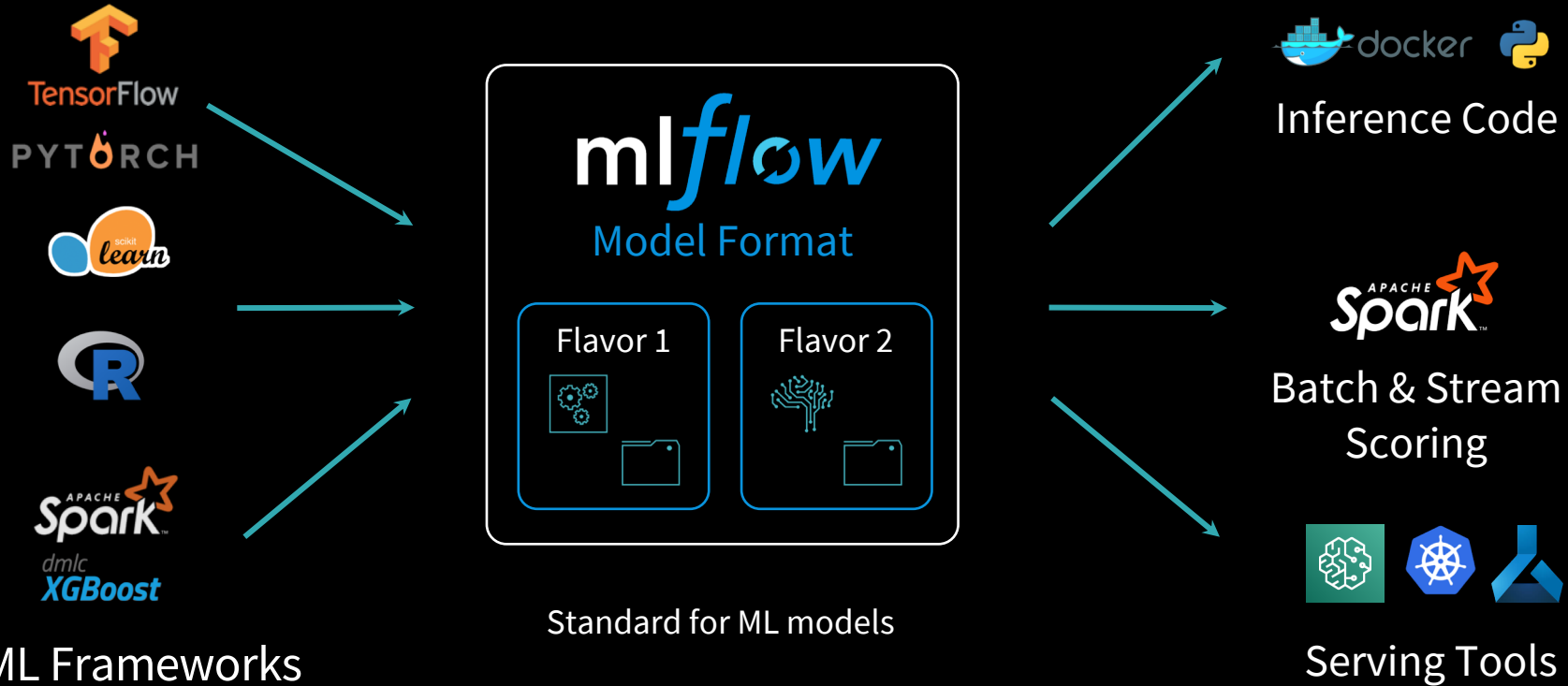
General model format that supports diverse deployment tools

MLflow Model Motivation



ML Frameworks

MLflow Models



MLflow Models

Packaging format for ML Models

- Any directory with MLmodel file

Defines dependencies for reproducibility

- Conda environment can be specified in MLmodel configuration

Model creation utilities

- Save models from any framework in MLflow format

Deployment APIs

- CLI / Python / R / Java

Example MLflow Model

```
mlflow.tensorflow.log_model(...)
```

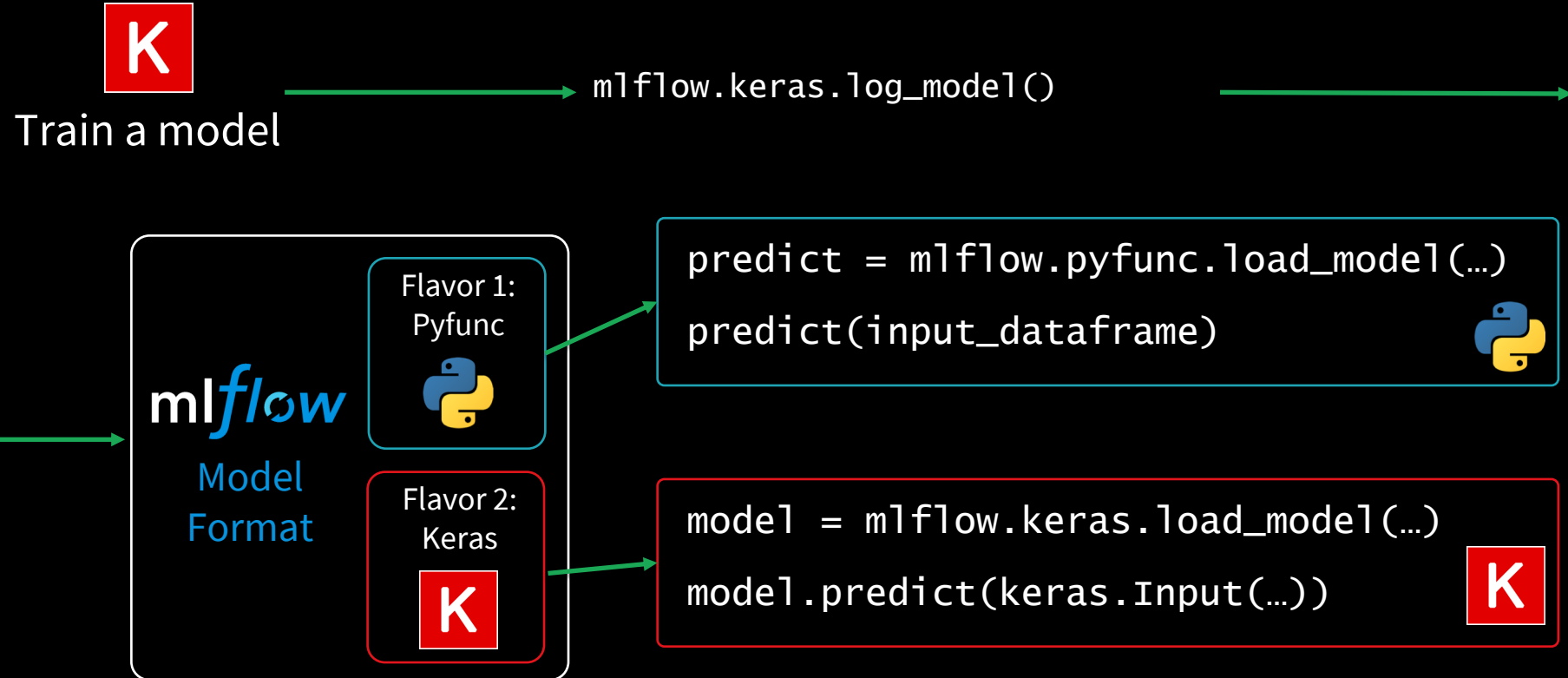
```
my_model/
└── MLmodel
    └── run.json
        ├── run_id: 769915006efd4c4bbd662461
        ├── time_created: 2018-06-28T12:34
        ├── flavors:
        │   ├── tensorflow:
        │   │   ├── saved_model_dir: estimator
        │   │   └── signature_def_key: predict
        │   └── python_function:
        │       └── loader_module: mlflow.tensorflow
        ...
    └── estimator/
        ├── saved_model.pb
        └── variables/
            ...

```

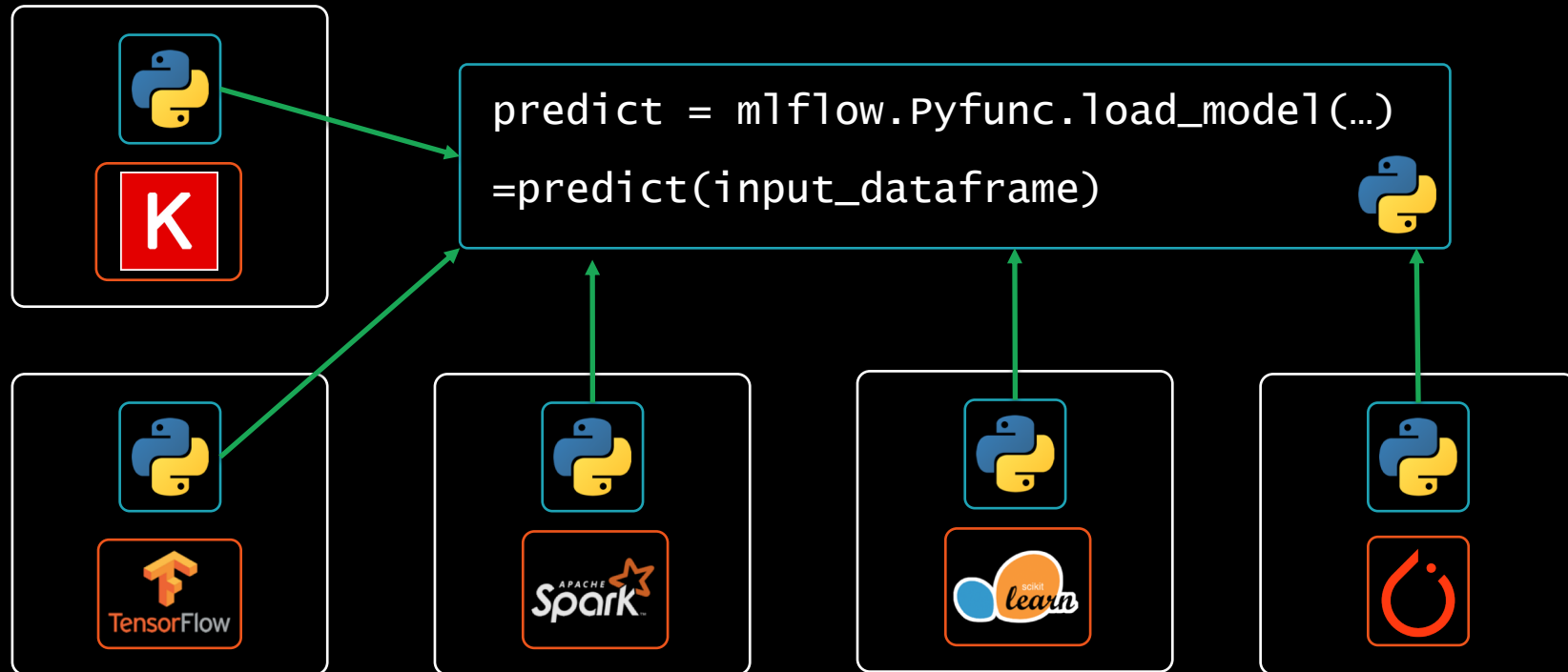
```
run_id: 769915006efd4c4bbd662461
time_created: 2018-06-28T12:34
flavors:
  tensorflow:
    saved_model_dir: estimator
    signature_def_key: predict
  python_function:
    loader_module: mlflow.tensorflow
```

} Usable by tools that understand
TensorFlow model format
} Usable by any tool that can run
Python (Docker, Spark, etc!)

Model Flavors Example



Model Flavors Example



MLflow 1.0 - 1.2

MLflow 1.2 was released recently!

- “Step” axis for metrics
- TensorFlow auto-logging
- UI-based editing of tags
- Improved search capabilities
- Support for ONNX models
- Package MLflow Models as Docker containers

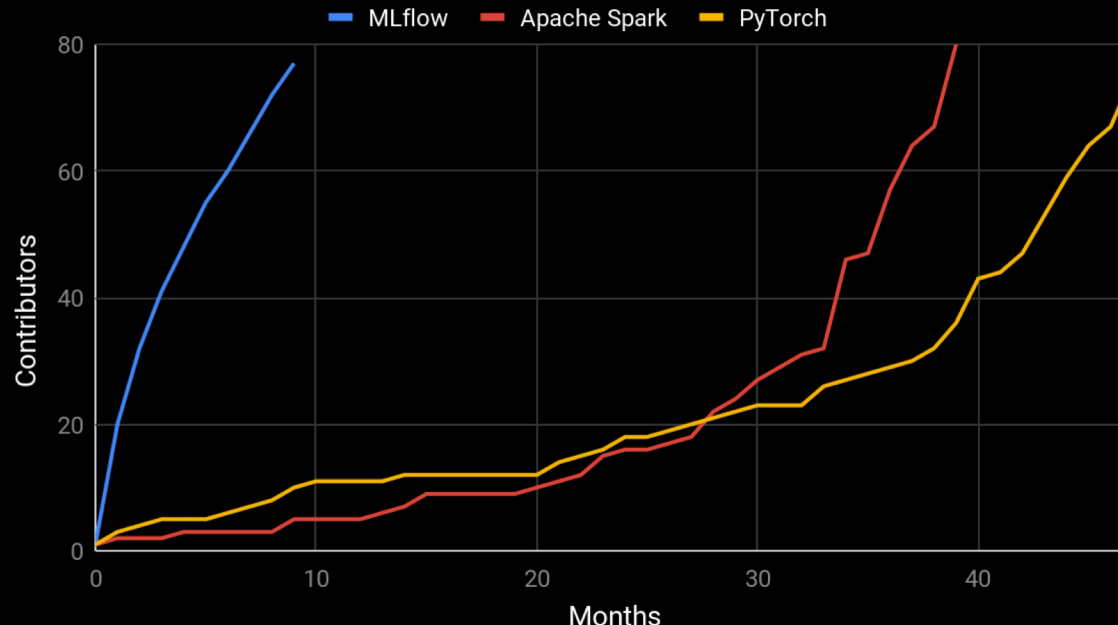
Ongoing MLflow Roadmap

- New component: Model Registry for model management
 - Tagging, sharing and versioning models in the MLflow tracking server
- Register any model in MLflow Model format
- Deploy to serving systems
- Add metadata (e.g. tags/notes) and track model creators and users

Rapid Community Adoption

- 77 code contributors from > 40 companies in the past 8 months

Project Contributors Over Time



What Did We Talk About?

Workflow tools can greatly simplify the ML lifecycle

- Simplify lifecycle development
- Lightweight, open platform that integrates easily
- Available APIs: Python, Java & R (Soon Scala)
- Easy to install and use
- Develop locally and track locally or remotely
- Deploy locally, cloud, on premise...
- Visualize experiments



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Our curriculum keeps pace with the platform.

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<https://academy.databricks.com>

Managed MLflow Demo



Thank You 😊

Q & A

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Setup Environment & Hands on Tutorials

https://dbricks.co/mlflow_strata_nyc