



Data + AI
Online Meetup Group

mlflow

Platform for Complete Machine
Learning Lifecycle

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San Francisco | May 20, 2020: Part 3 of 3 Series

Outline – Introduction to MLflow: Model Registry Workflows Explained – Part 3

- Review & Recap Part 2: MLflow Projects & Models
- Concepts and Motivations
- MLFlow Component
 - MLflow Model Registry
 - Model Registry UI & API Workflow
 - Deploy & Serve locally
 - Tutorials
- Q & A

<https://dbricks.co/mlflow-part-3>

MLflow Components

mlflow Tracking

Record and query experiments: code, data, config, and results

mlflow Projects

Package data science code in a format that enables reproducible runs on any platform

mlflow Models

Deploy machine learning models in diverse serving environments environments

new

mlflow Model Registry

Store, annotate and manage models in a central repository

[databricks.com
/mlflow](https://databricks.com/mlflow)



mlflow.org



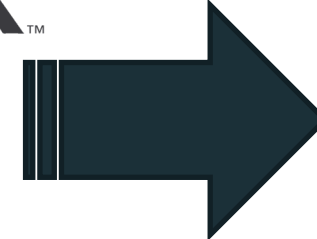
github.com/mlflow



twitter.com/MLflow

MLflow Projects Motivation

Diverse set of tools



Diverse set of environments

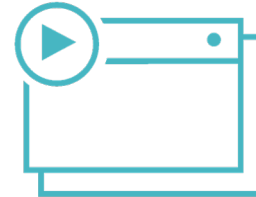
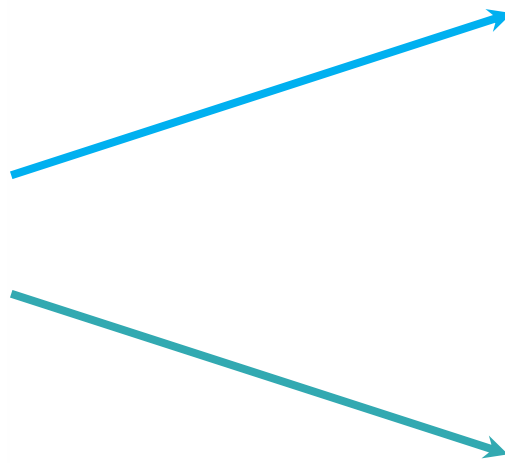
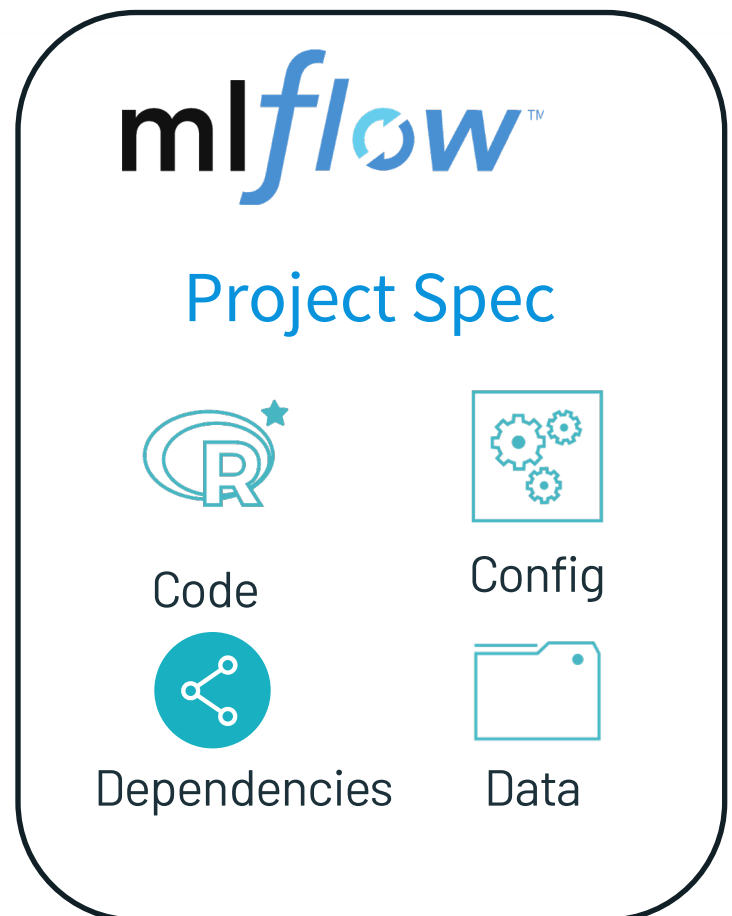


mlflow™
Projects

Package data science
code in a format that
enables reproducible runs
on any platform

Challenge: ML results difficult to reproduce

MLflow Projects



Local Execution



Remote Execution



databricks

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
```

Example

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

```

```
channels:
  - defaults
dependencies:
  - python=3.7.3
  - scikit-learn=0.20.3
  - pip:
    - mlflow
    - cloudpickle==0.8.0
name: mlflow-env
```

MLflow Model Motivations



ML Frameworks

N x M
Combination of
Model support for
all Serving tools



Inference Code

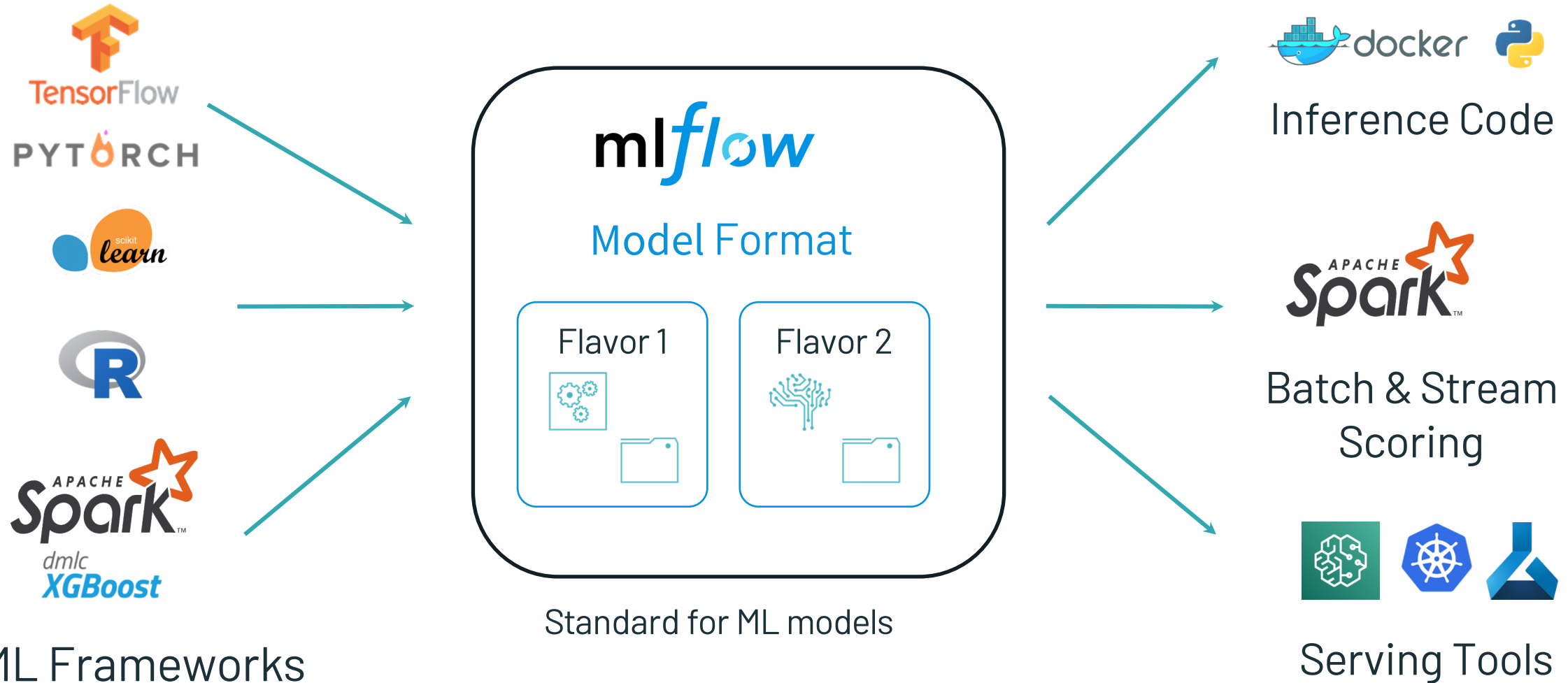


Batch & Stream Scoring



Serving Tools

MLflow Models



Example MLflow Model

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

```
my_model/  
└── MLmodel
```

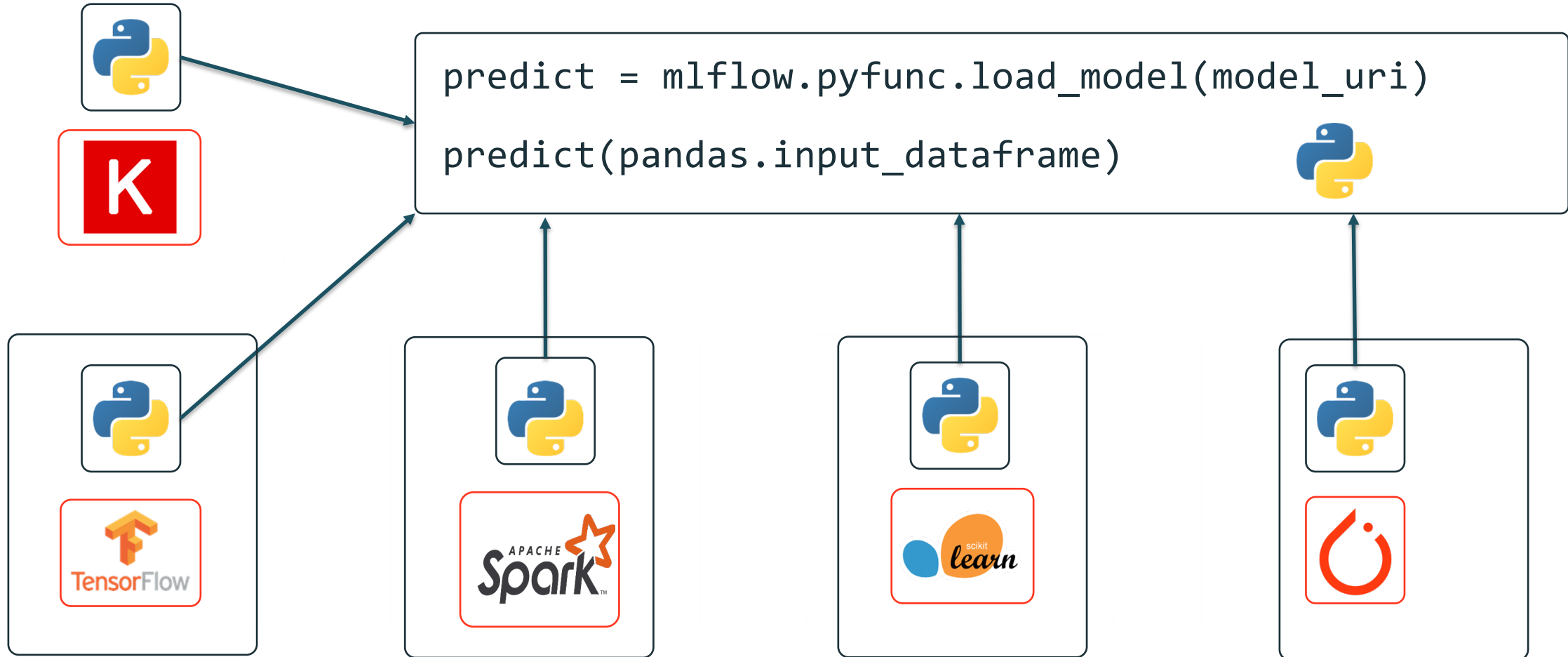
```
run_id: 769915006efd4c4bbd662461  
time_created: 2018-06-28T12:34  
flavors:  
    tensorflow:  
        saved_model_dir: estimator  
        signature_def_key: predict  
    python_function:  
        loader_module: mlflow.tensorflow
```

```
estimator/  
└── saved_model.pb  
└── variables/  
...  
...
```

} Usable by tools that understand TensorFlow model format
}

} Usable by any tool that can run Python (Docker, Spark, etc!)

Model Flavors Example



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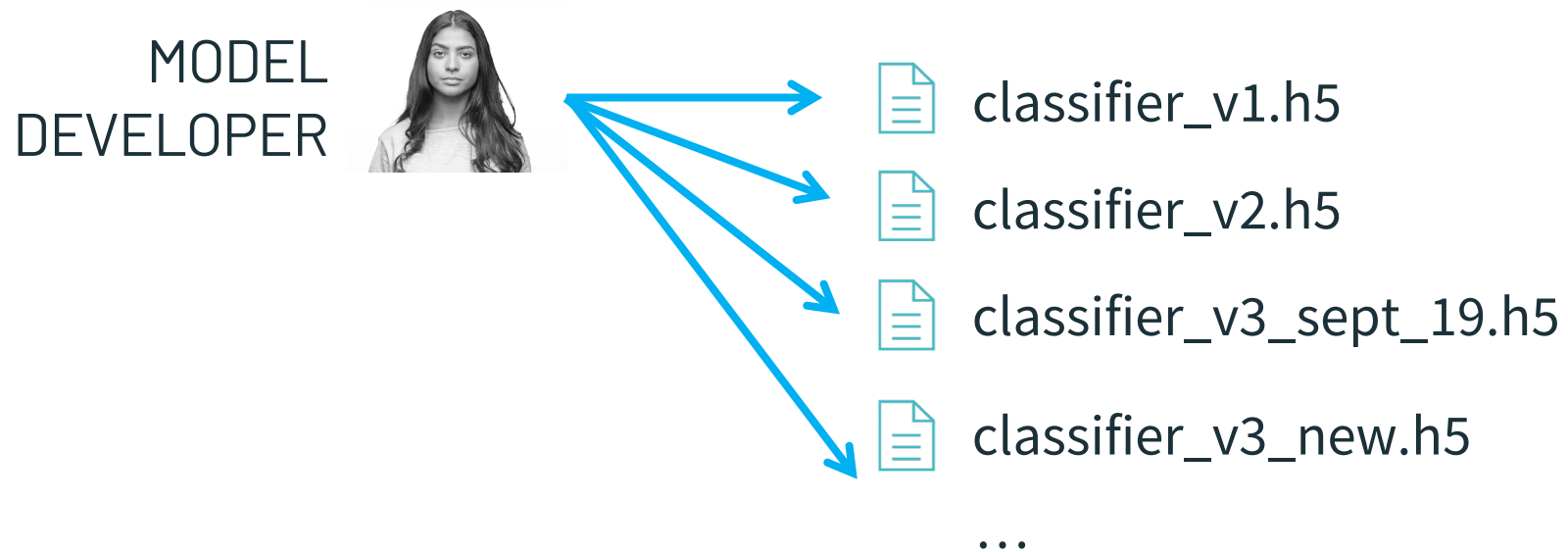
github.com/mlflow



twitter.com/MLflow

The Model Management Problem

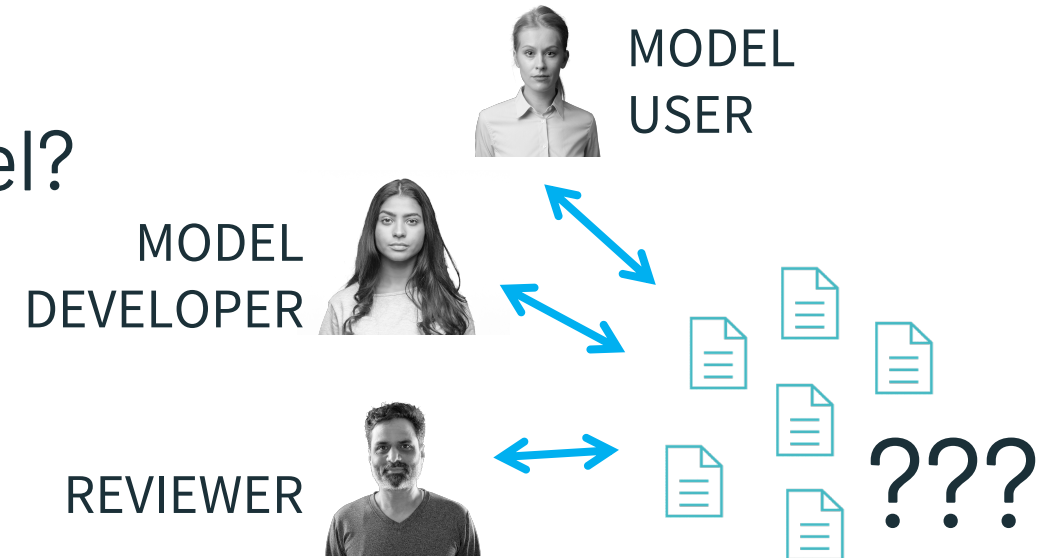
When you're working on one ML app alone, storing your models in files is manageable



The Model Management Problem

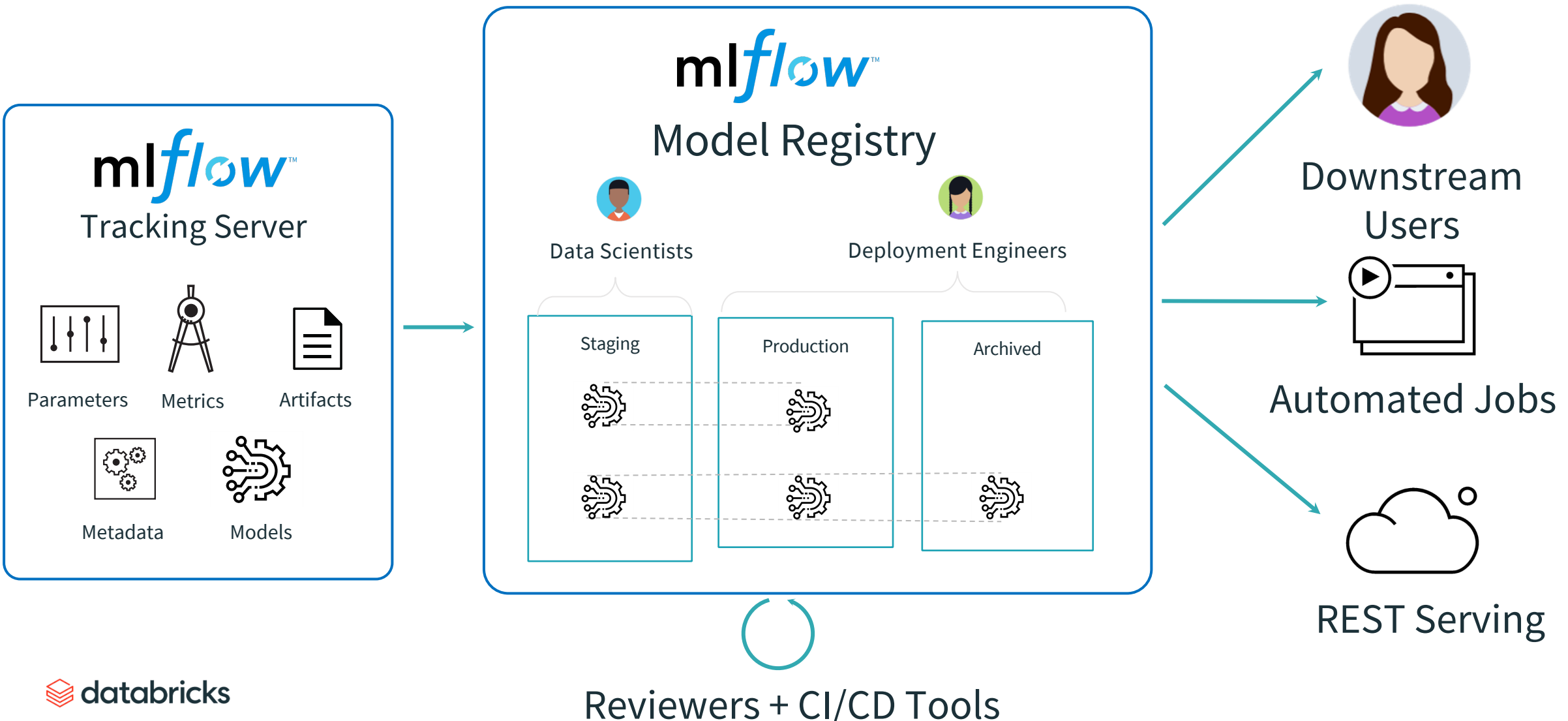
When you work in a large organization with many models, many data teams, management becomes a major challenge:

- Where can I find the best version of this model?
- How was this model trained?
- How can I track docs for each model?
- How can I review models?



mlflow™ Model Registry

VISION: Centralized and collaborative model lifecycle management



MLflow Model Registry

Repository of named, versioned models with comments & tags

Track each model's stage: none, staging, production, or archived

Easily load a specific version

Provides Model lineage & activities

Registered Models > Airline_Delay_SparkML ▾

Created Time : 2019-10-10 15:20:29

Last Modified : 2019-10-14 12:17:04

▼ Description 

Predicts airline delays (in minutes) using the best Spark RF model from the AutoML Toolkit.

▼ Versions  

Version	Registered at	Created by	Stage
 Version 1	2019-10-10 15:20:30	clemens@demo.com	Archived
 Version 2	2019-10-10 21:47:29	clemens@demo.com	Archived
 Version 3	2019-10-10 23:39:43	clemens@demo.com	Production
 Version 4	2019-10-11 09:55:29	clemens@demo.com	None
 Version 5	2019-10-11 12:44:44	matei@demo.com	Staging

Model Registry Workflow API

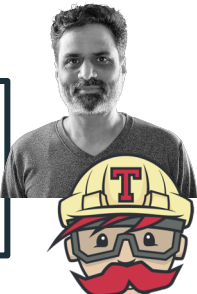
```
mlflow.register_model("runs:/e148278107274..832/artifacts/model",  
    "WeatherForecastModel")
```

```
model_uri= "models:/{{model_name}}/production".format(  
    model_name=" WeatherForecastModel")  
model_prod = mlflow.sklearn.load_model(model_uri)
```

MODEL
DEVELOPER



REVIEWERS,
CI/CD TOOLS



```
client = mlflow.tracking.MlflowClient()  
client.transition_model_version_stage(name="WeatherForecastModel",  
    version=5,  
    stage= "Production")
```



What Did We Talk About?

- Modular Components greatly simplify the ML lifecycle
- Easy to install and use
- Develop & Deploy locally and track locally or remotely
- Available APIs: Python, Java & R (Soon Scala)
- Visualize experiments and compare runs
- Centrally register and manage model lifecycle

• 1,362 commits

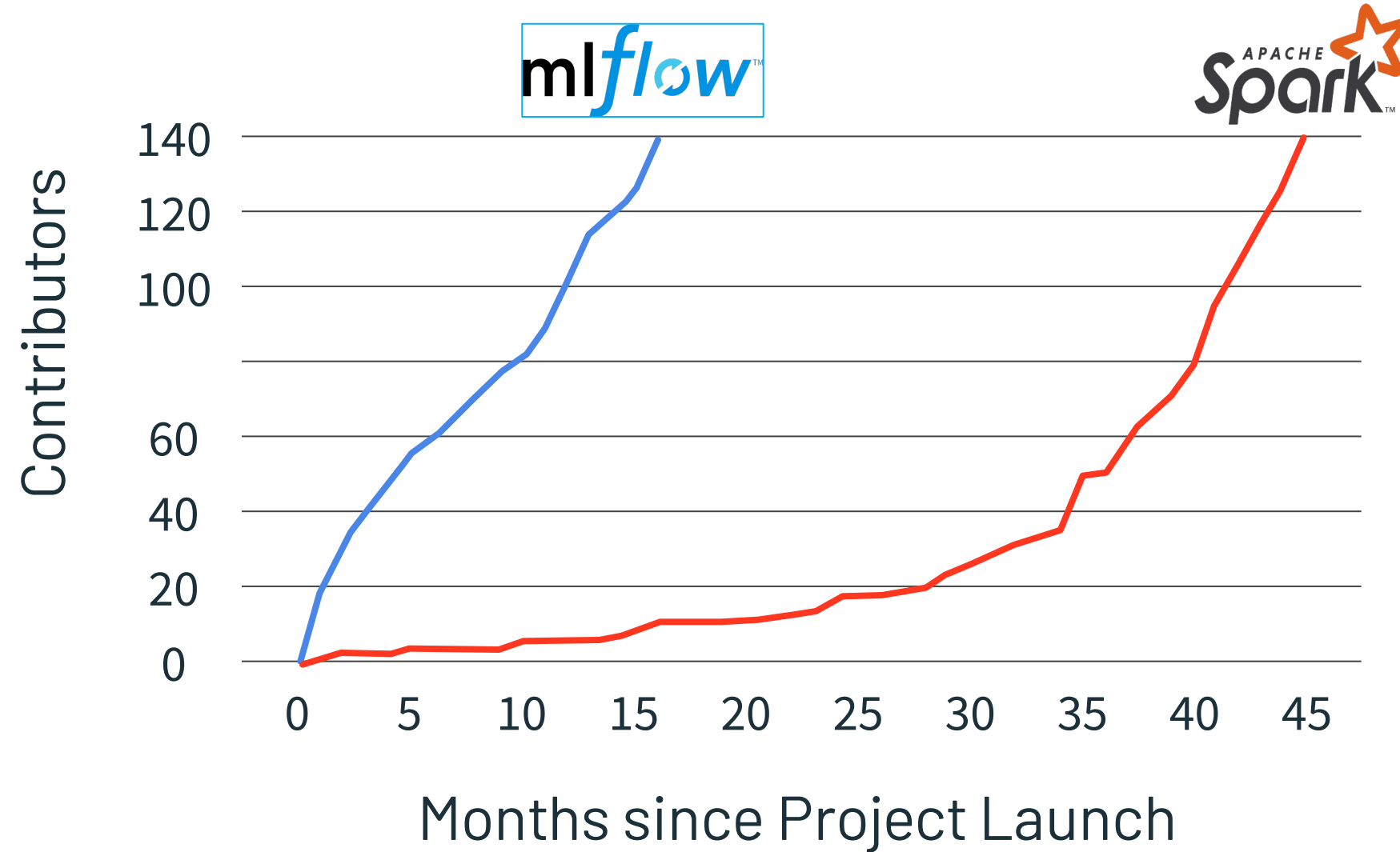
branches

0 packages

releases

contributors

Apache-2.0



Learning More About MLflow

- pip install mlflow to get started
- Find docs & examples at mlflow.org
- Peruse code at [MLflow Github](https://github.com/mlflow/mlflow)
- Join the [Slack channel](#)
- More [MLflow tutorials](#)

MLflow Model Registry

Tutorials: <https://github.com/dmatrix/mlflow-workshop-part-3>

Thank you! 😊

Q & A

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