

Automated experiment tracking

FULLY AUTOMATED MLOPS



Arturo Opsetmoen Amador

Senior Consultant - Machine Learning

Machine learning has an experimental nature

Many "levers" to experiment with:

- Data transformations
 - Features used
- Training algorithms
 - Hyperparameter tuning
- Evaluation metrics
 - Precision, recall, etc.

A large space of possibilities!



Problems of Manual Machine Learning Workflows

Lack of automation = problems in manual ML workflows

- Difficult to track experiments and results
- Waste time and resources
- Hard to reproduce/share results



Automated logging in ML

Important things to log include:

- Code
- Environment
- Data
- Parameters
- Metrics

The importance of logging

Logging is essential for:

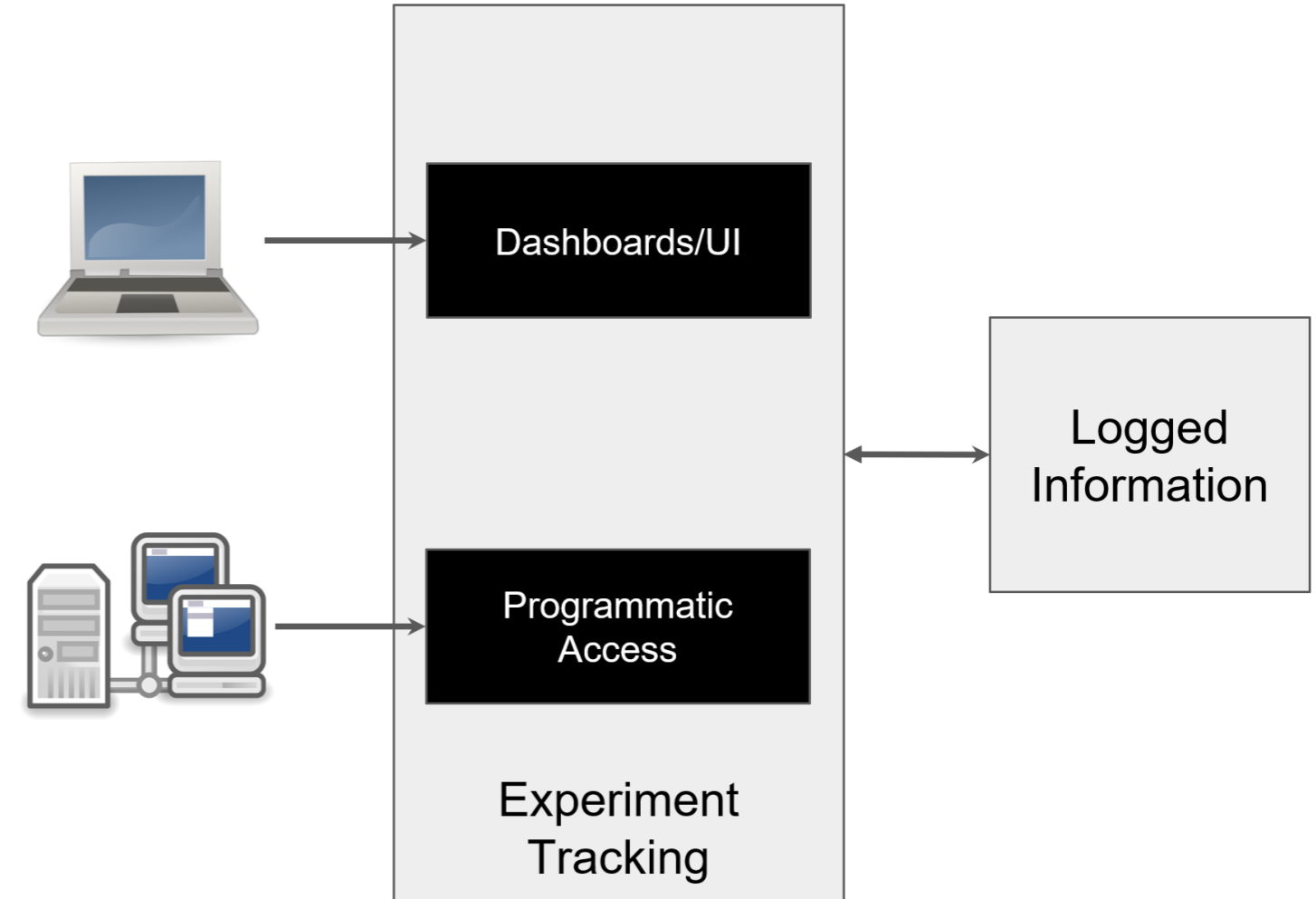
- The reproducibility of experiments in ML systems.
- Tracking system performance and making informed decisions.
- Identifying potential issues for improvement.

Reproducibility provides transparency and is crucial to make our systems trustworthy.

Automated experiment tracking system

Organize logs per run, or experiment to:

- See model training metadata
- Compare model training runs
- Reproduce model training runs



Automated experiment tracking - Today's market

Several tools that automate experiment tracking:

- TensorBoard



- MLFlow



- Weights & Biases



- Neptune



Let's practice!

FULLY AUTOMATED MLOPS

The model registry

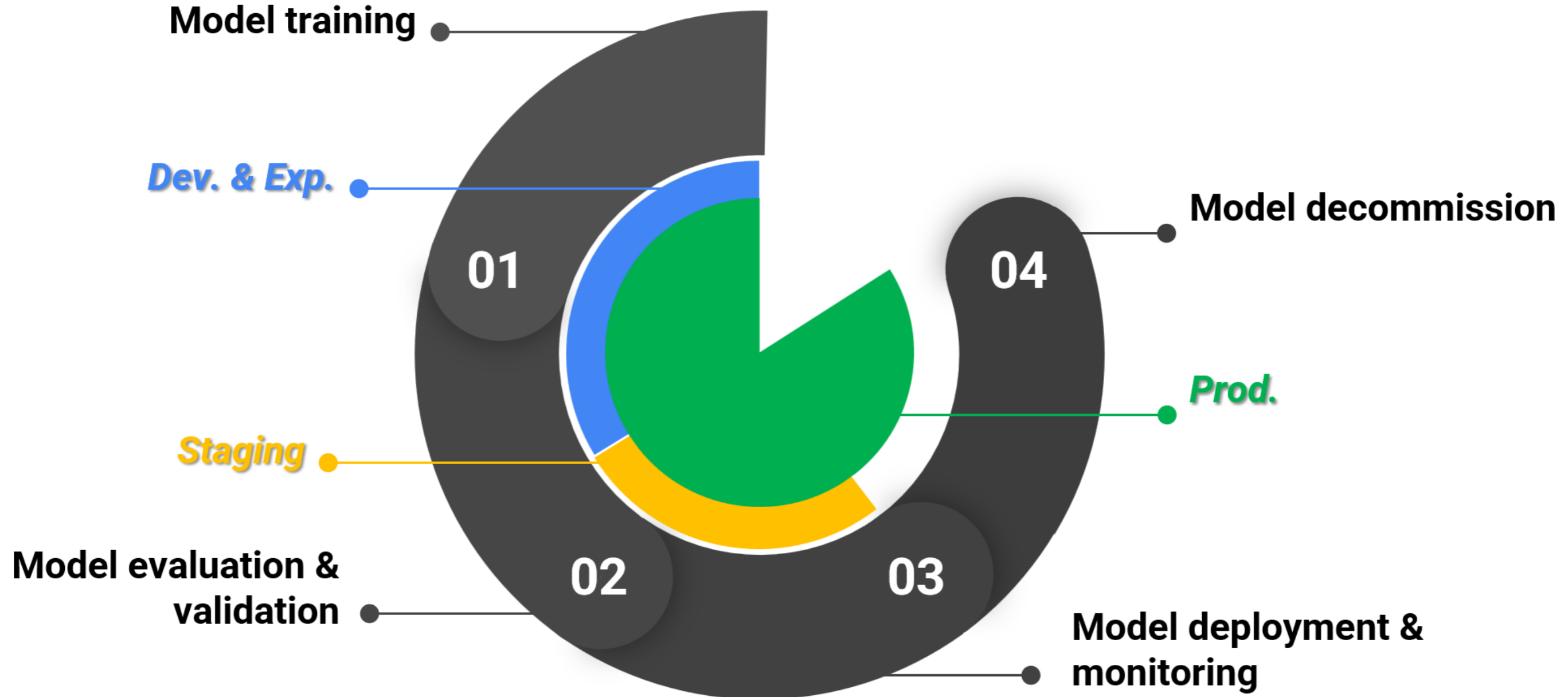
FULLY AUTOMATED MLOPS



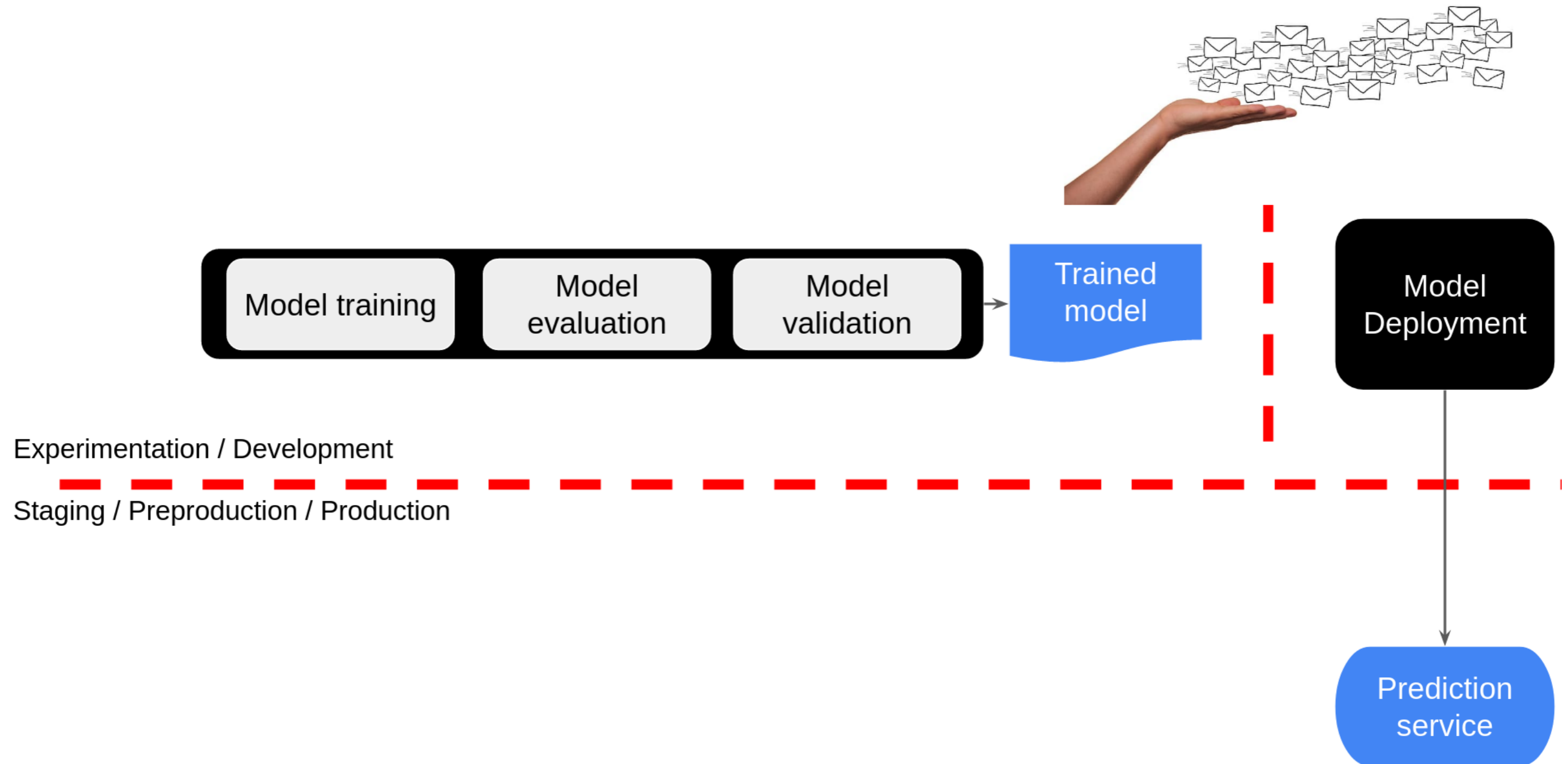
Arturo Opsetmoen Amador

Senior Consultant - Machine Learning

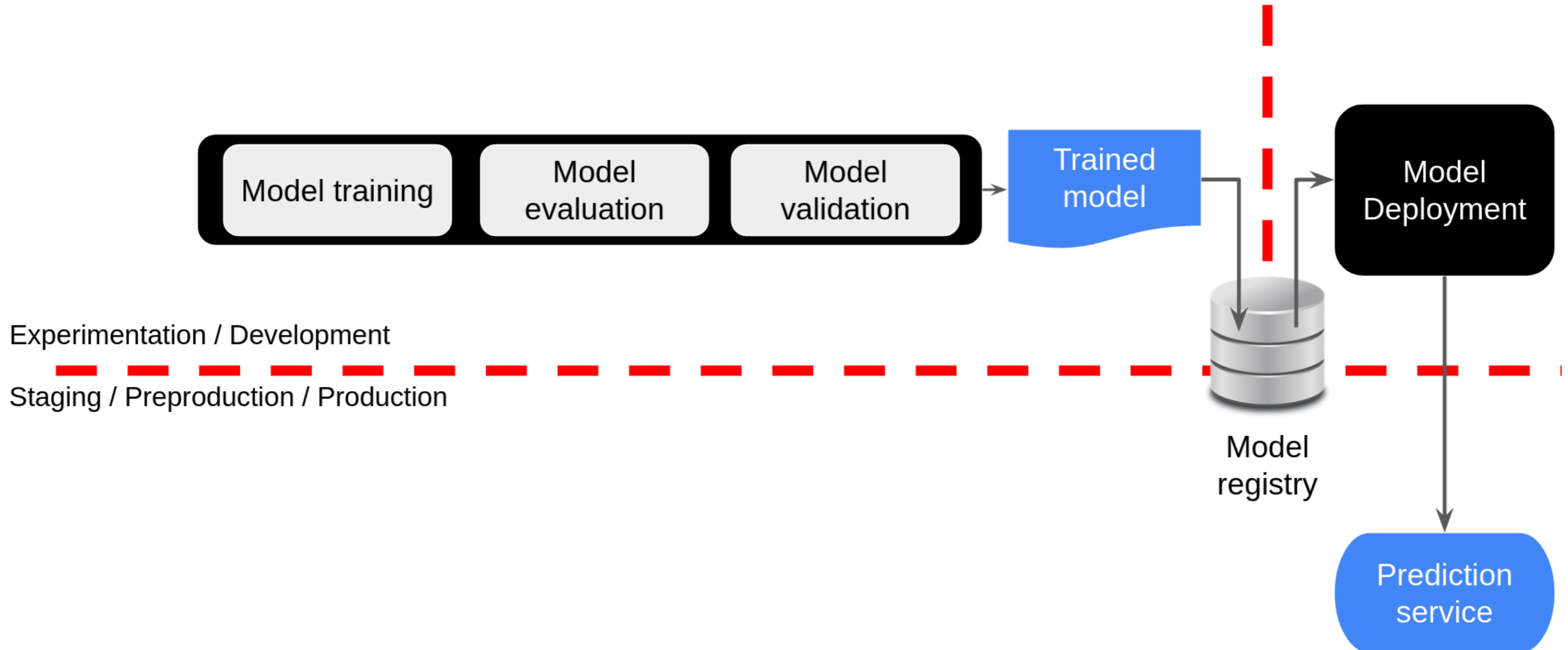
The ML model lifecycle



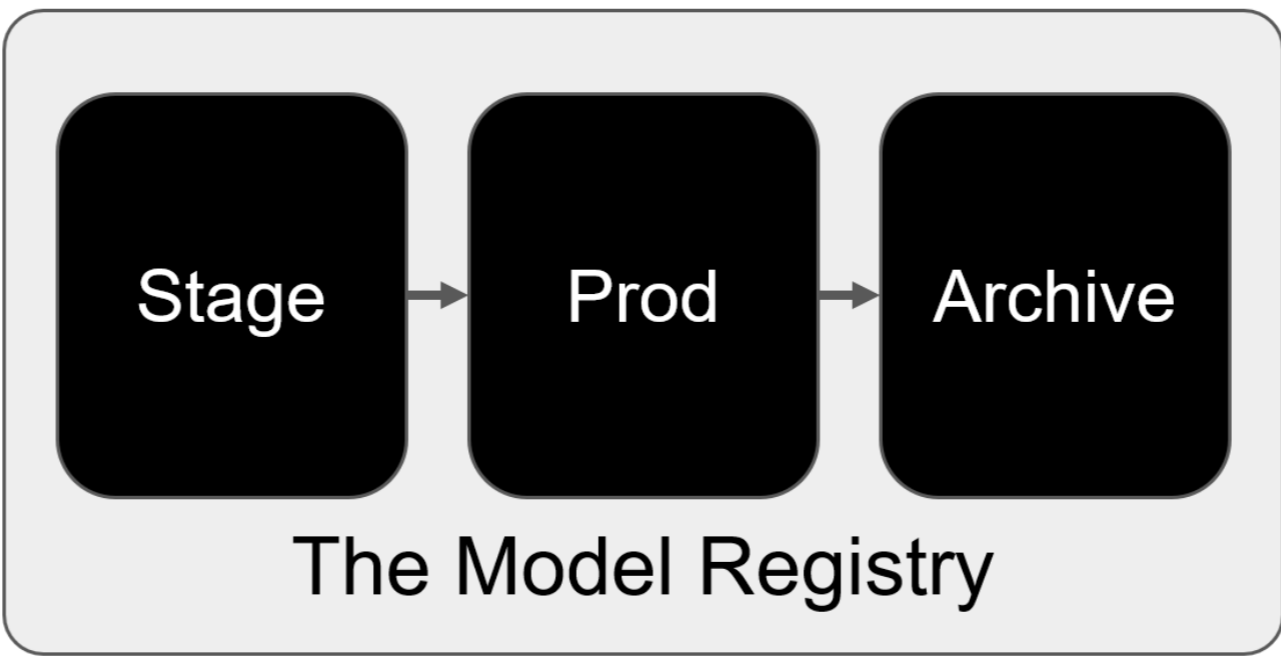
Throwing a model over the fence



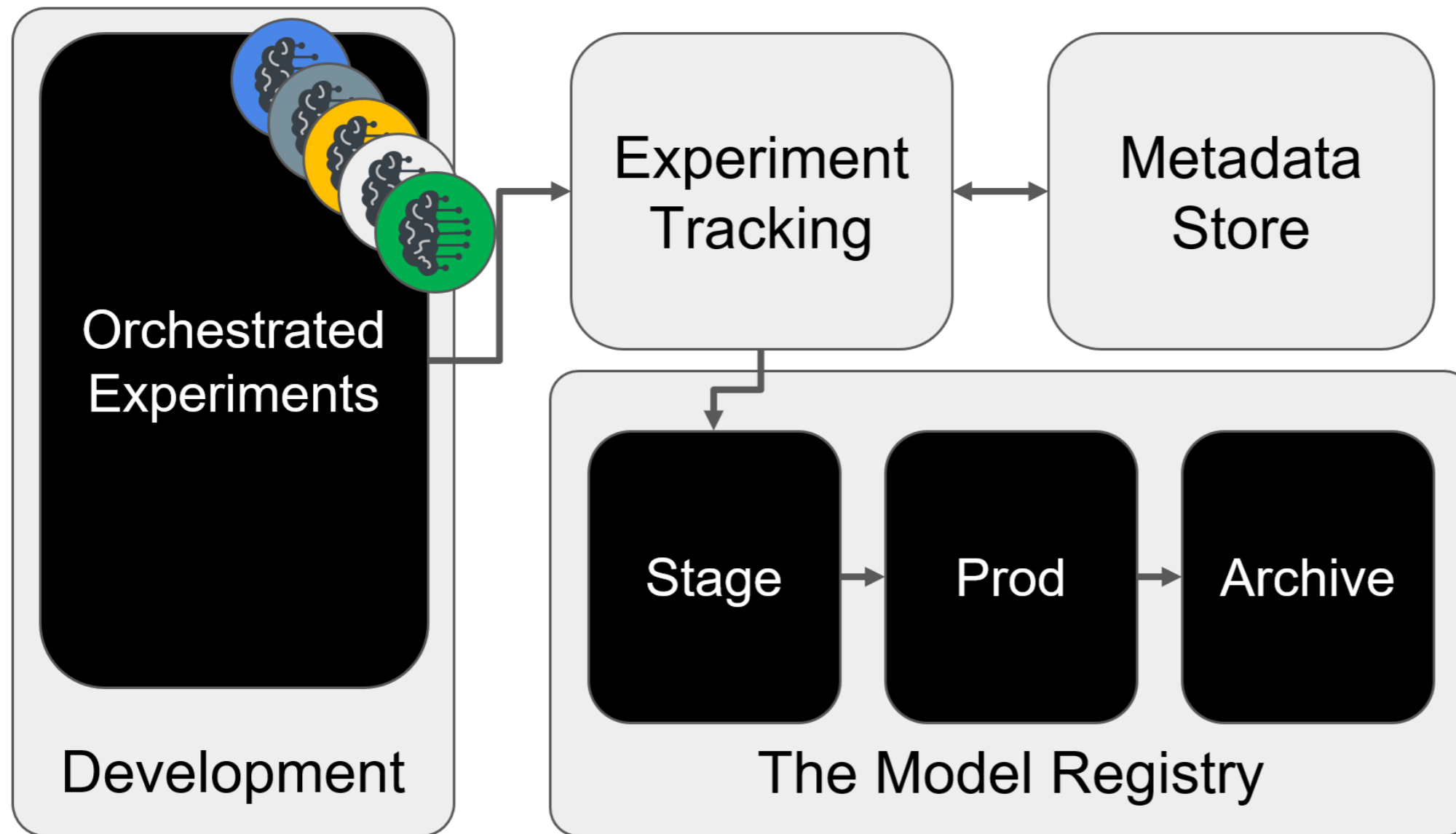
A first step towards automated MLOps



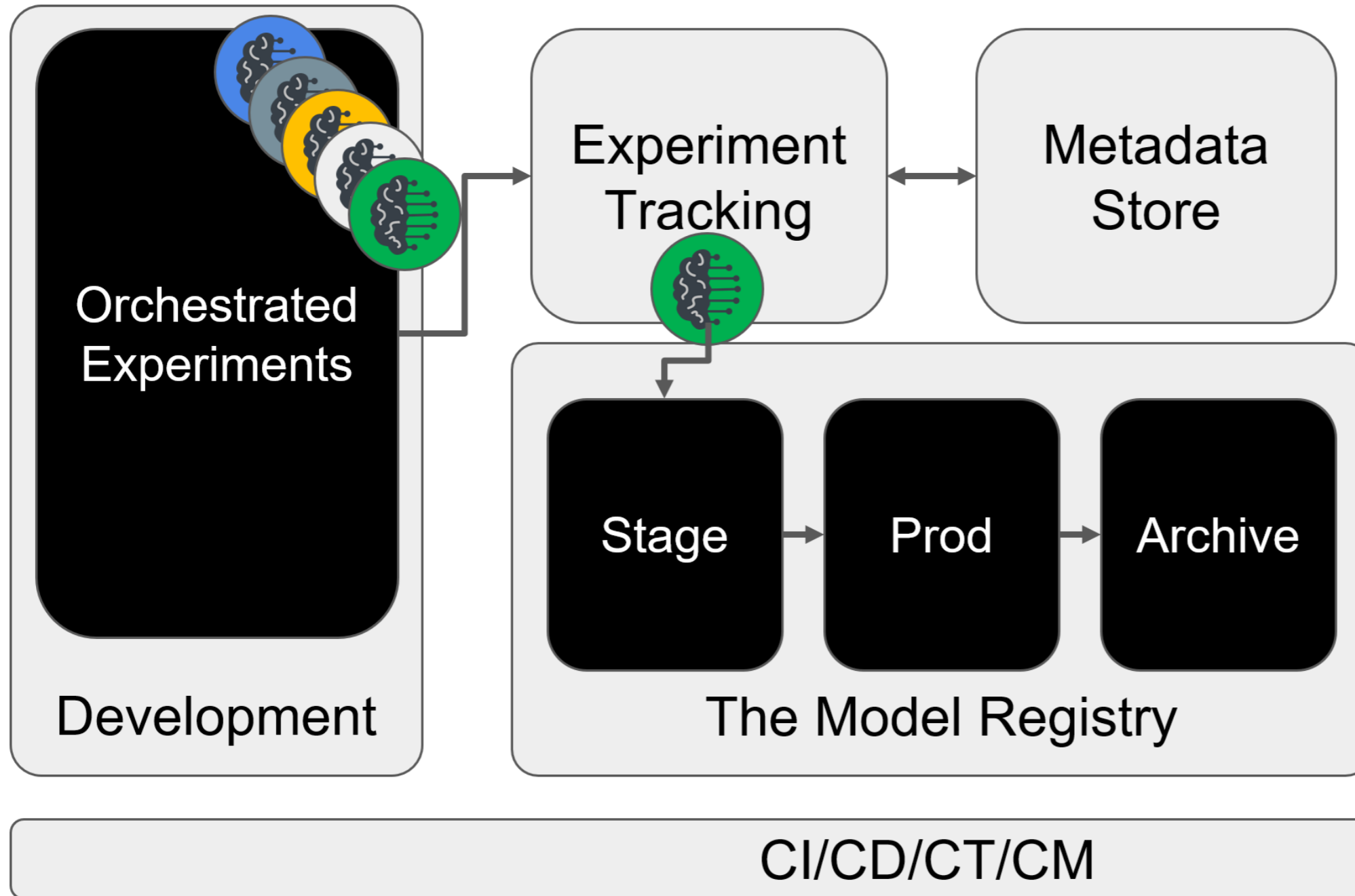
What is the model registry?



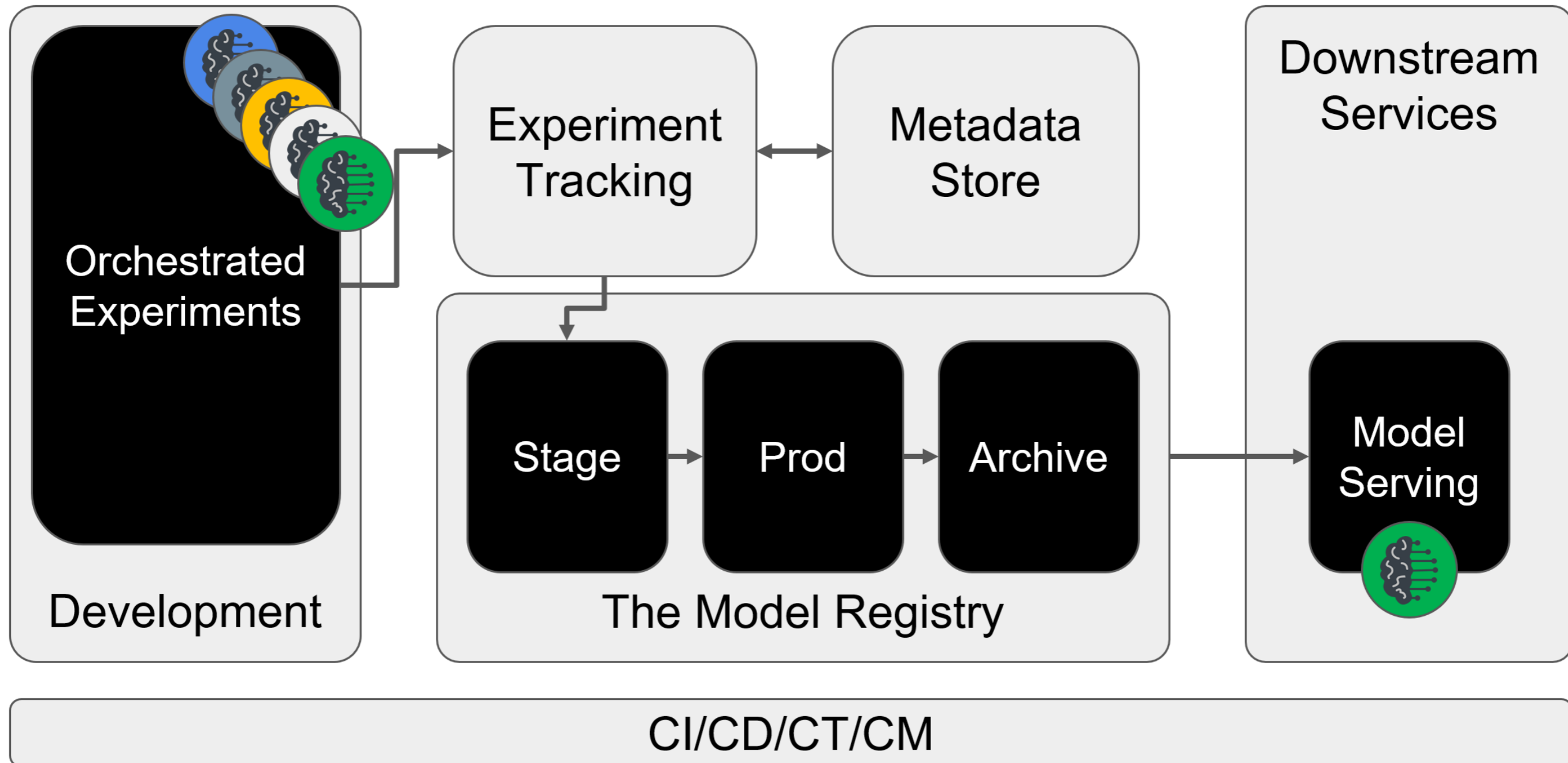
What is the model registry? - Experimentation



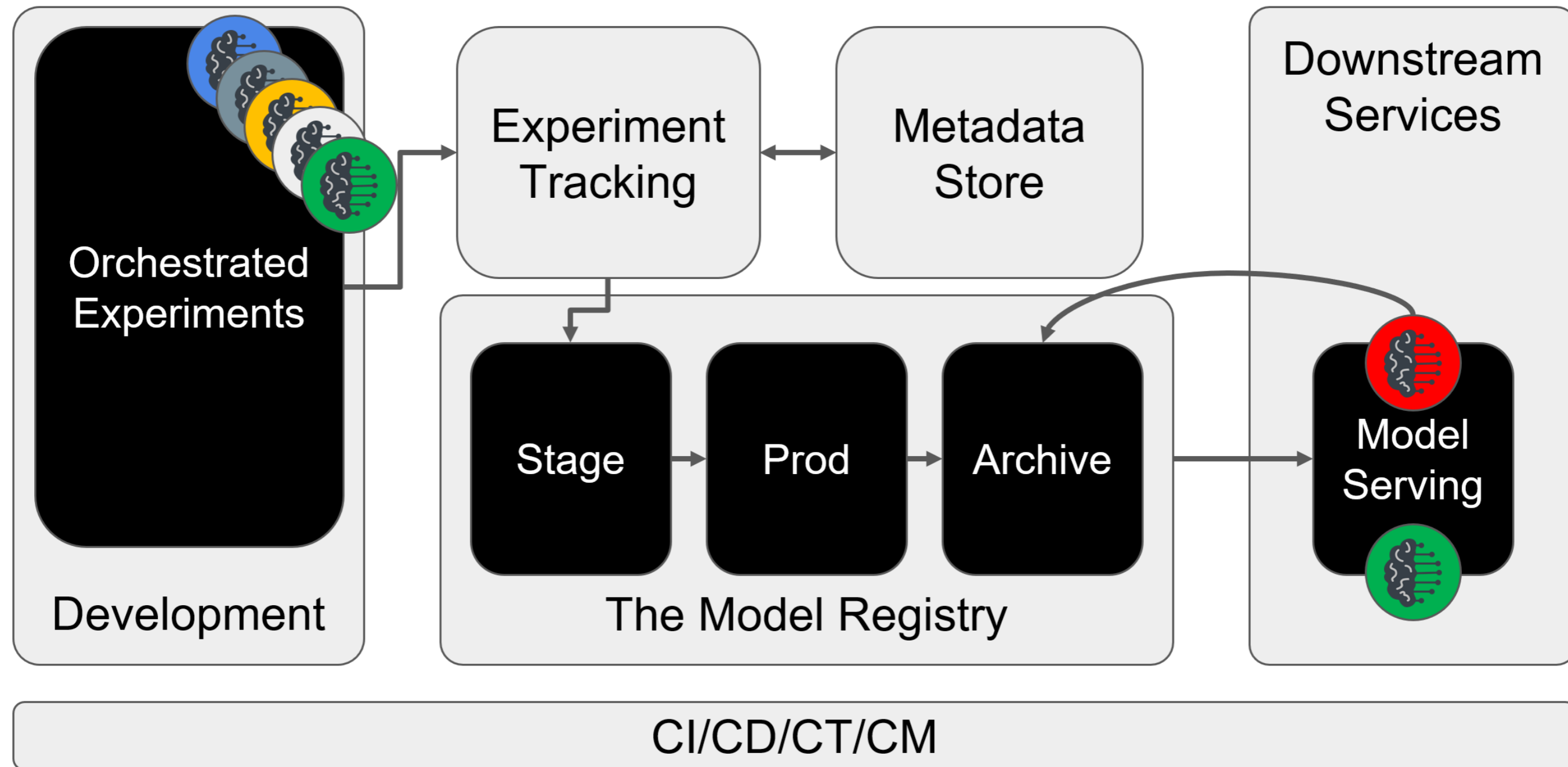
What is the model registry? - Registering a model



What is the model registry? - Updated deployment



What is the model registry? - Model decommission



Let's practice!

FULLY AUTOMATED MLOPS

The feature store in an automated **MLOps** architecture

FULLY AUTOMATED MLOPS



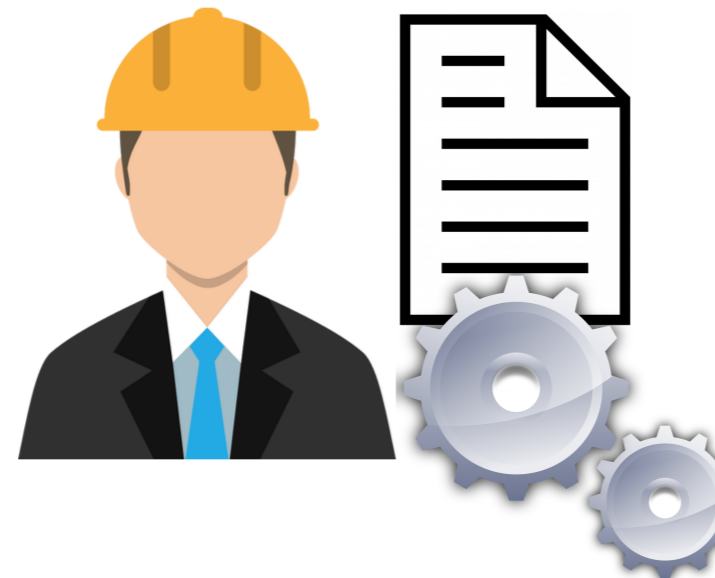
Arturo Opsetmoen Amador

Senior Consultant - Machine Learning

Features in machine learning

Feature Engineering

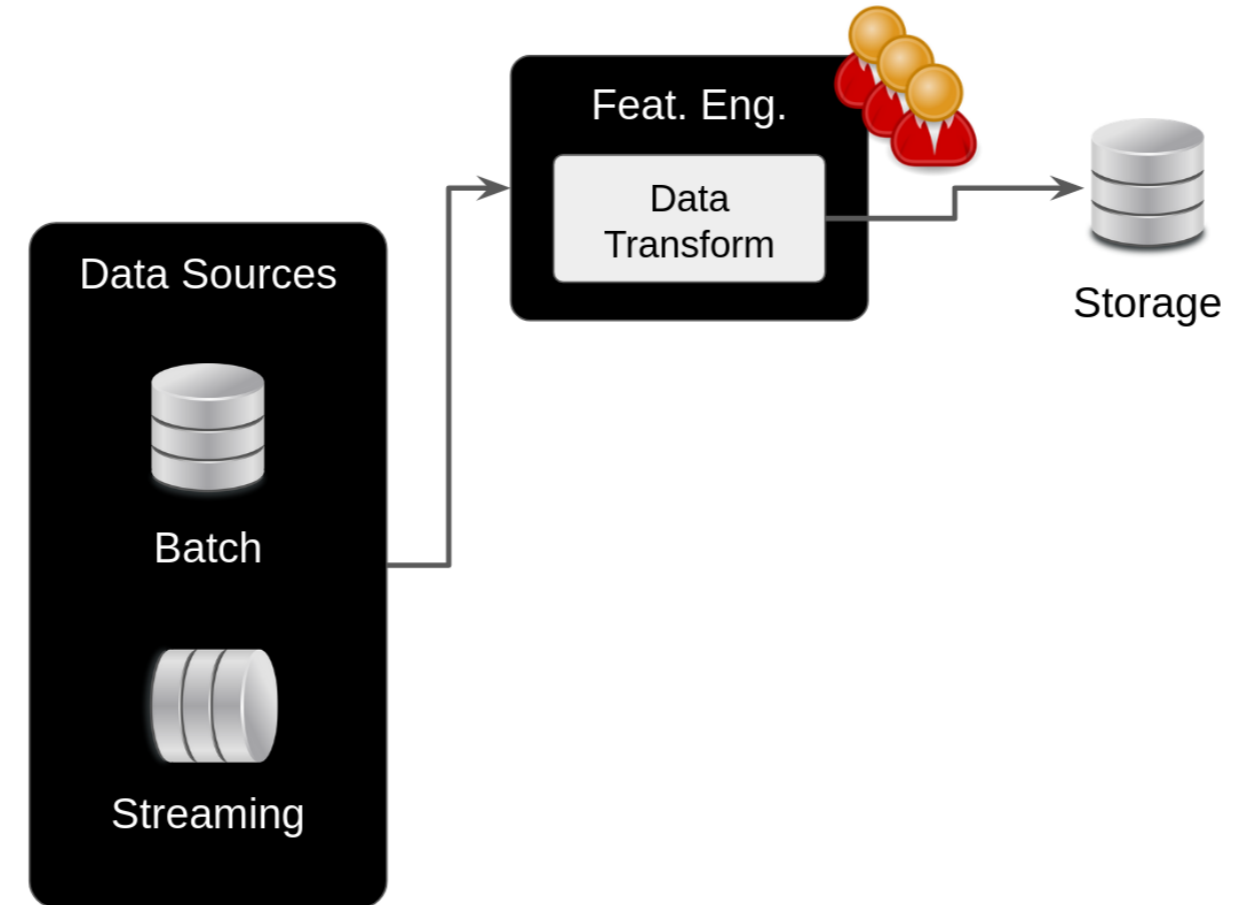
Select, manipulate, and transform raw data sources to create features used as input for our ML algorithms



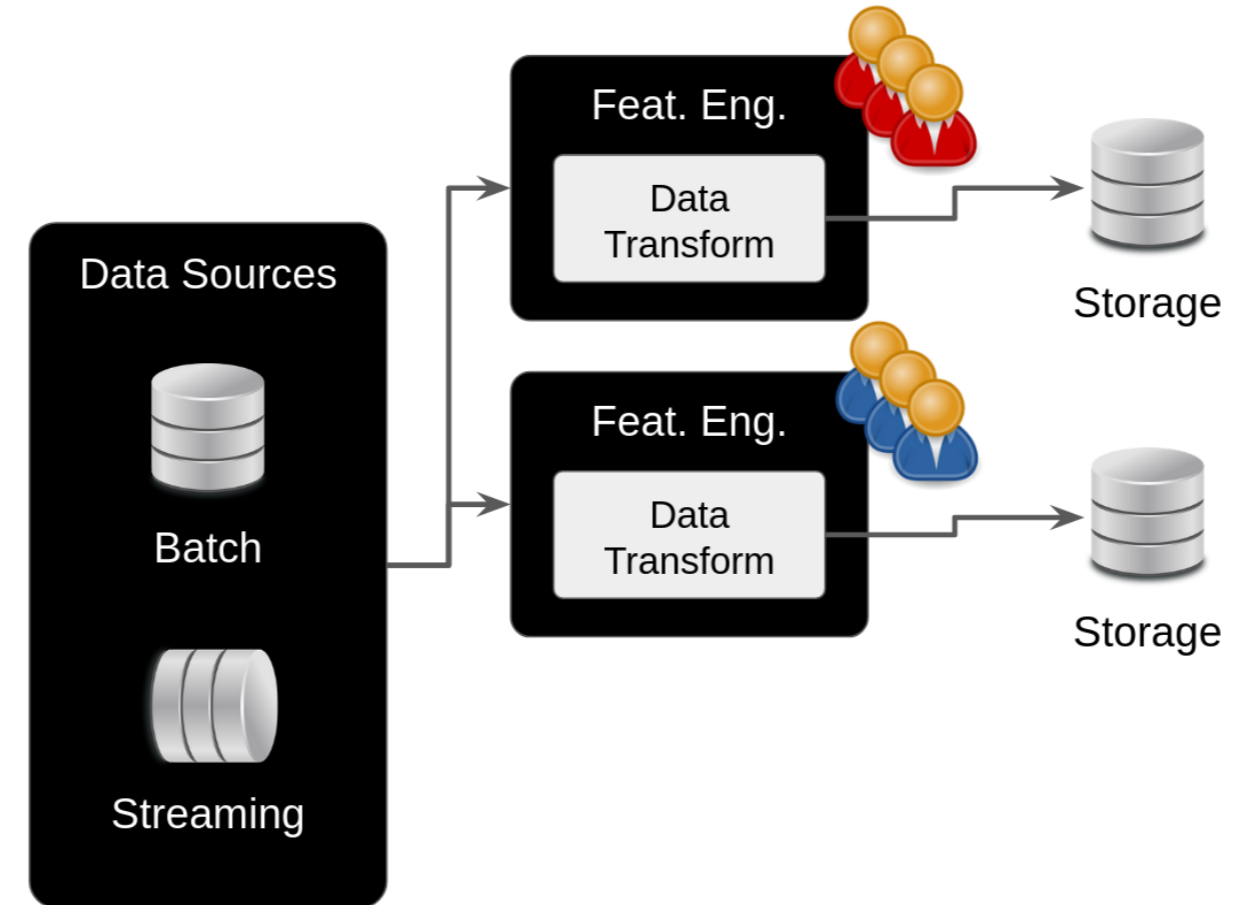
Examples:

- Numerical transformations
- Encoding of categories
- Grouping of values
- Constructing new features

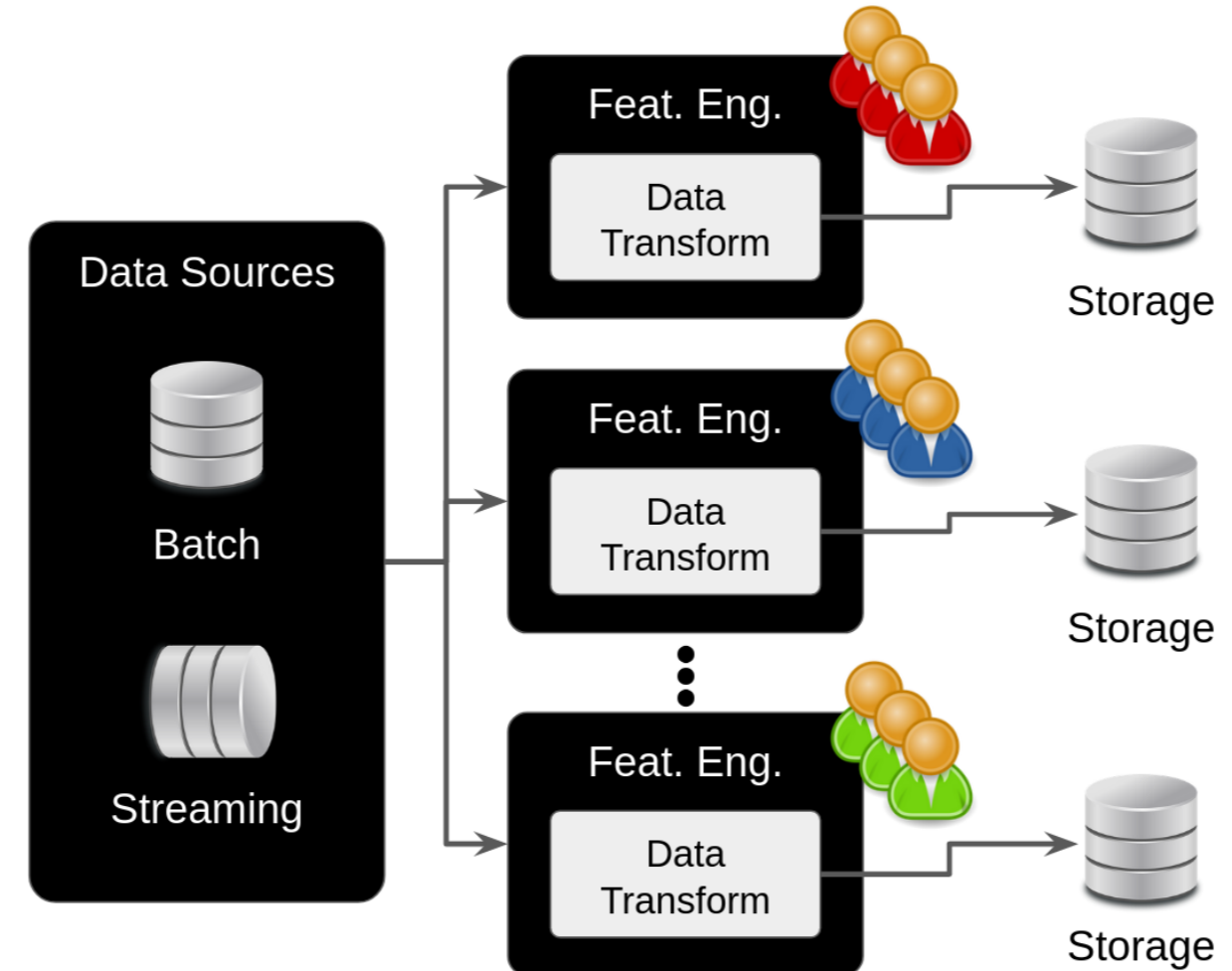
Feature engineering in the enterprise



Feature engineering in the enterprise

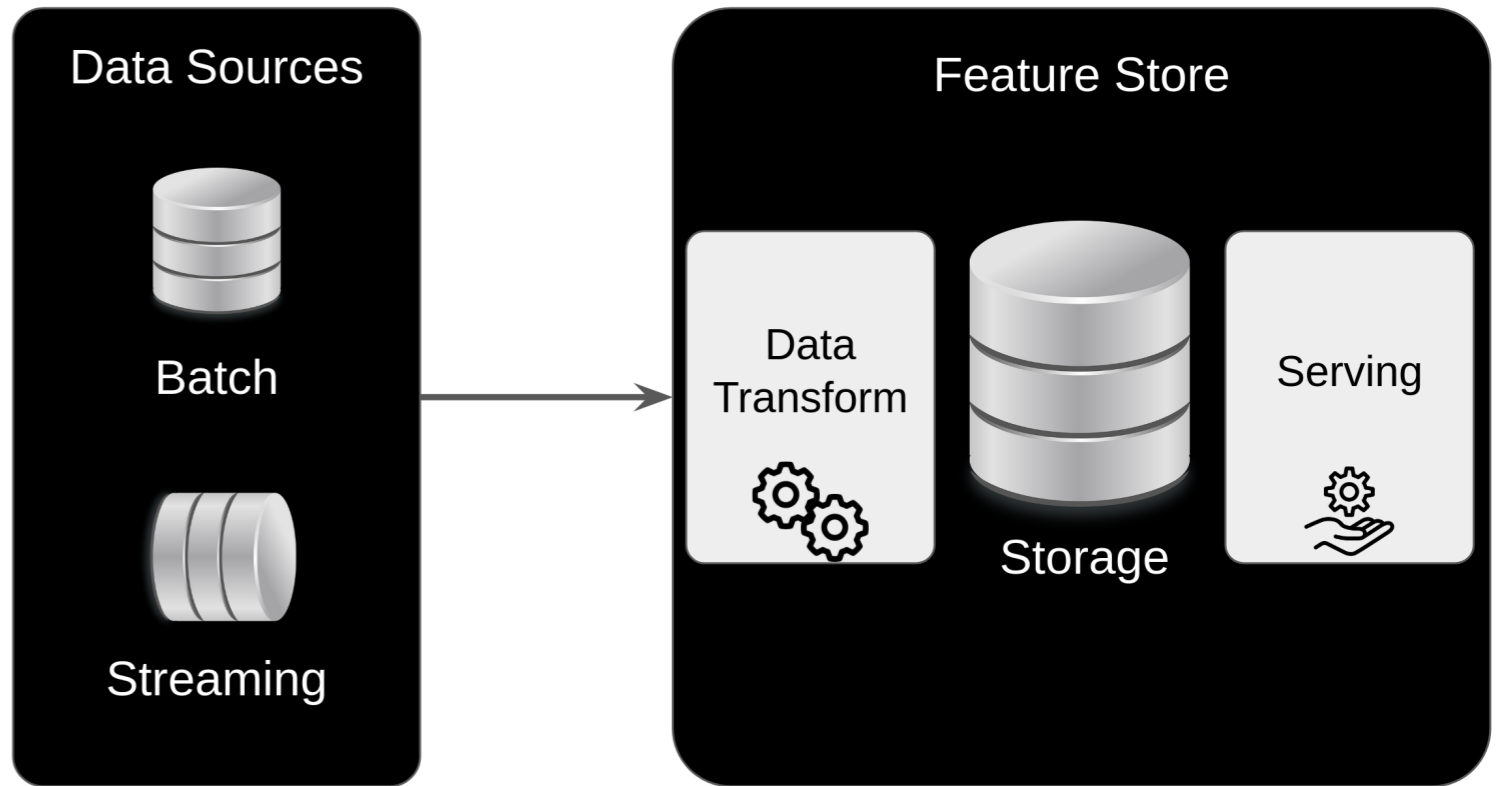


Feature engineering in the enterprise



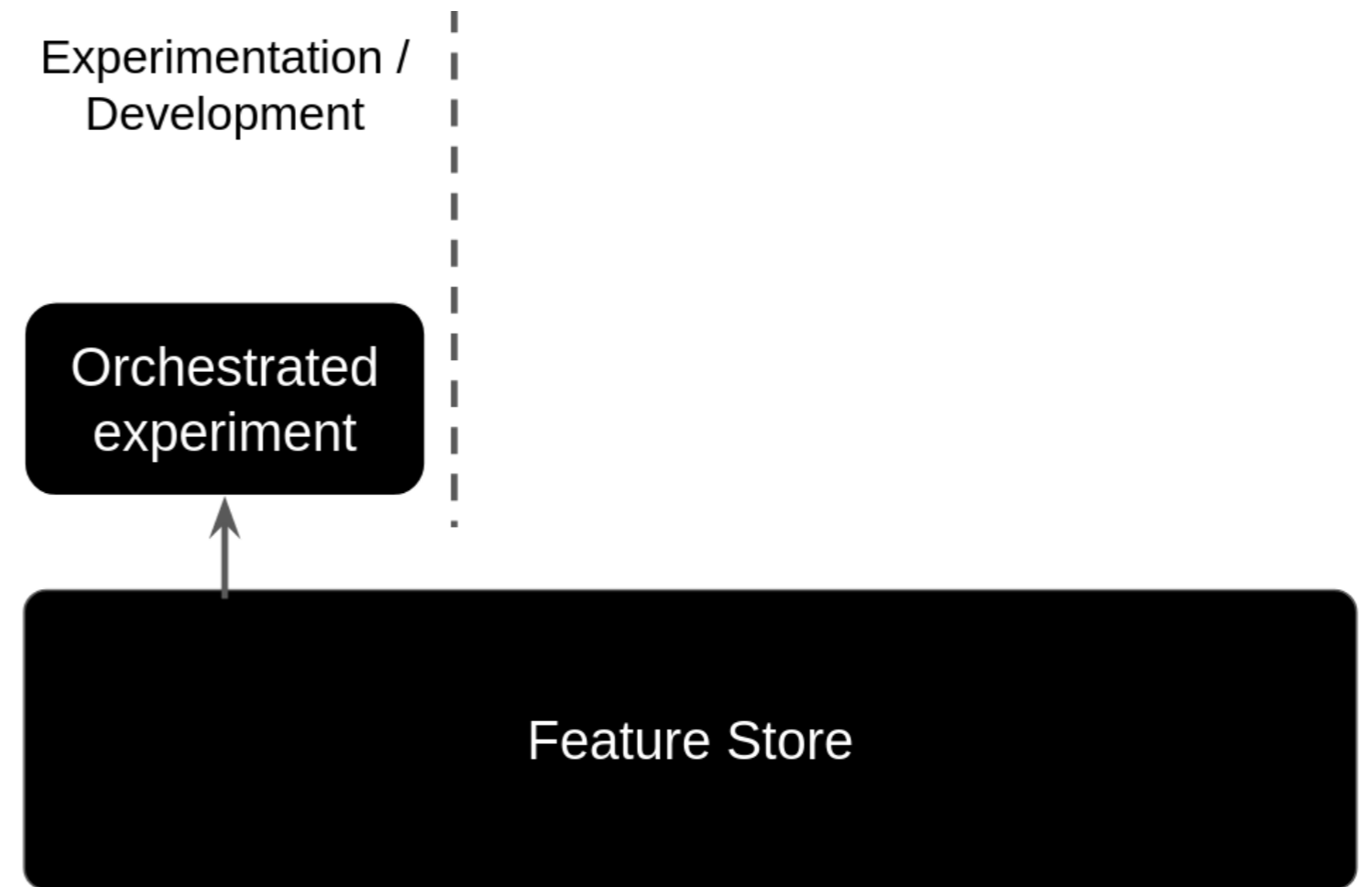
The feature store

- Centralized feature repository
- Avoid duplication of work with automation
- Transformation standardization
- Centralized storage
- Feature serving for batch and real-time



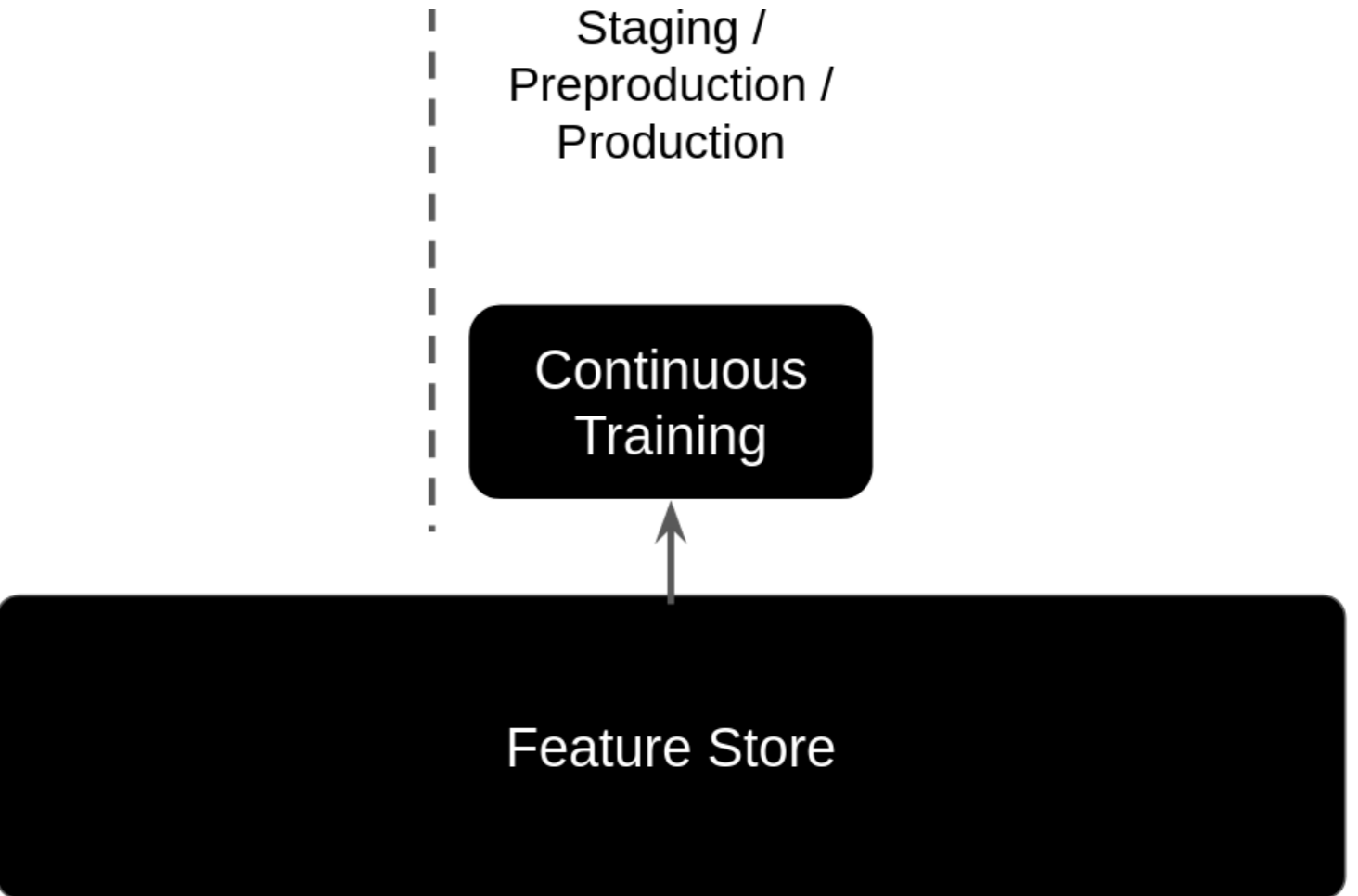
The feature store - Accelerated experimentation

- **Accelerated experimentation**
 - Data extracts for experiments
 - Feature discovery
 - Avoids multiple definitions for identical features



The feature store - Continuous training

- **Continuous Training (CT)**
 - Data extracts for automated pipelines in prod



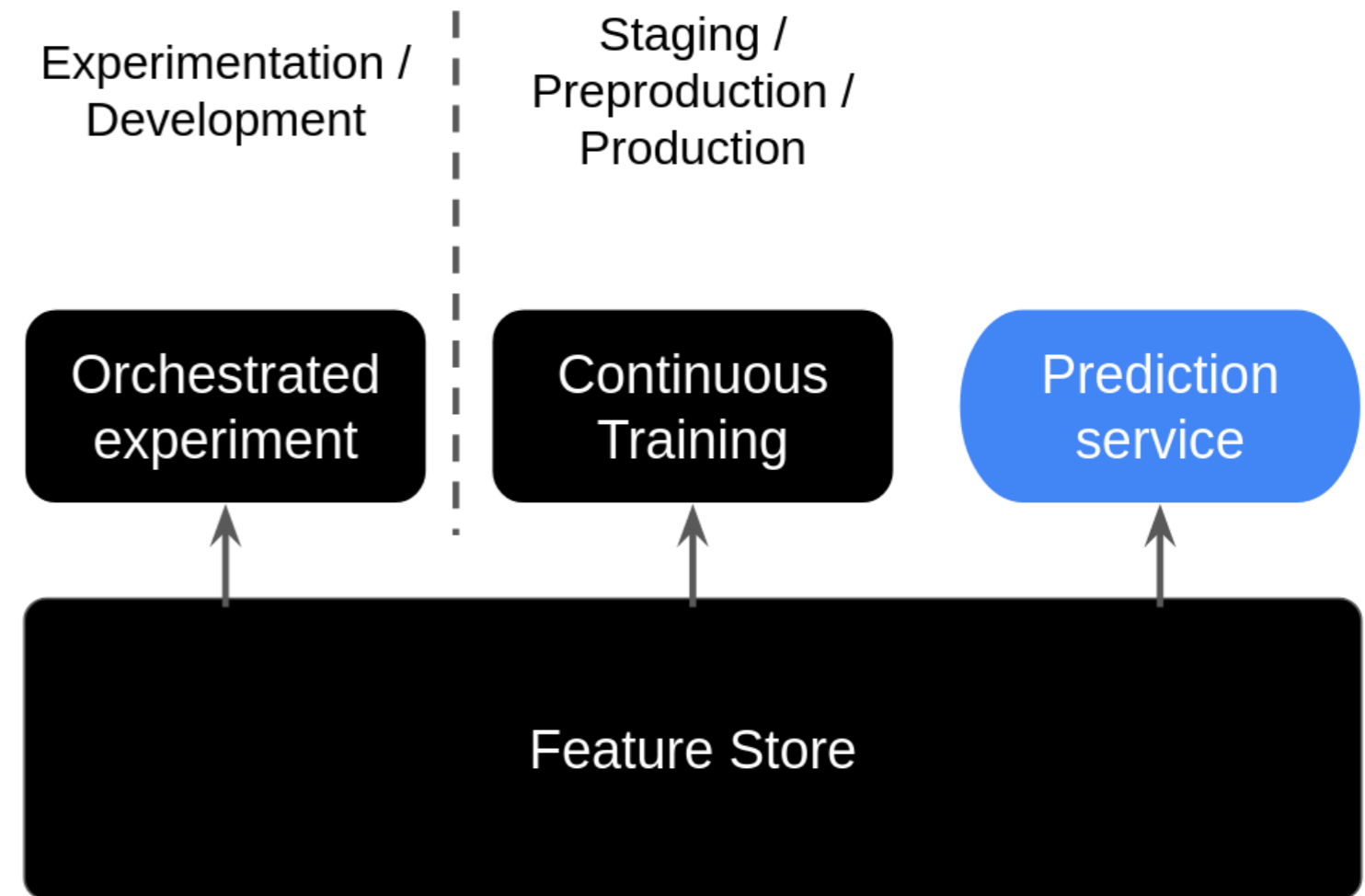
The feature store - Online predictions

- **Online predictions**
 - Use pre-defined features for prediction services



The feature store - Environment symmetry

- Avoids training-serving skew



Let's practice!

FULLY AUTOMATED MLOPS

The metadata store

FULLY AUTOMATED MLOPS

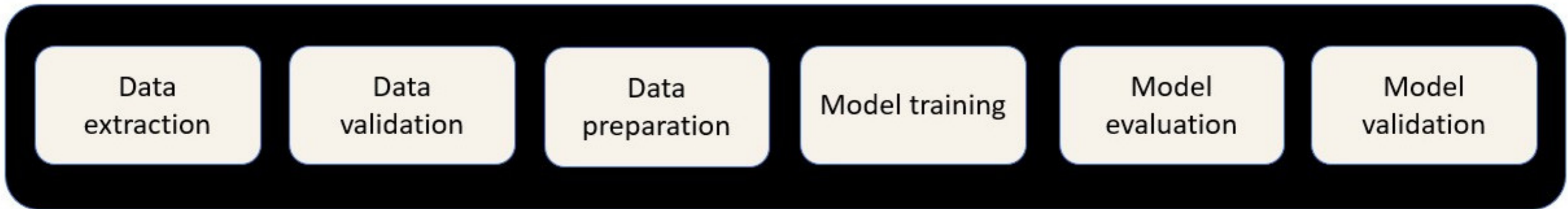


Arturo Opsetmoen Amador

Senior Consultant - Machine Learning

What is metadata in MLOps?

- **Metadata** is the information about the artifacts
 - created during the execution of different components of an ML pipeline



Metadata examples:

- Data versioning: Different versions of the same data are kept
- Metadata about training artifacts such as hyperparameters
- Pipeline execution logs

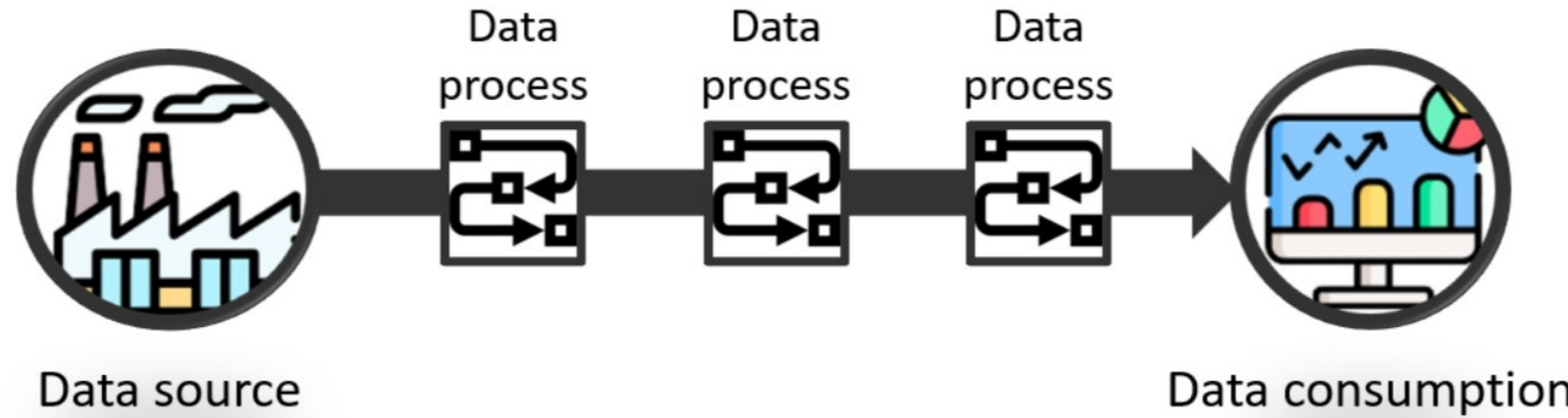
¹ <https://datacentricai.org/>

Important aspects of metadata in ML

- Data lineage
- Reproducibility
- Monitoring
- Regulatory

The importance of metadata - Data lineage

- Data lineage metadata tracks the information about data:
 - from its creation point
 - to the points of consumption



The importance of metadata - Reproducibility

- The metadata about our machine learning experiments:
 - Allows others to reproduce our results
 - Increases trust in our ML systems
 - Introduces scientific rigor to our ML process



The importance of metadata - Monitoring

- It allows machine learning engineers to
 - Follow the execution of the different parts of the MLOps pipeline
 - Check the status of the ML system at any time

Example monitoring tool

The screenshot shows the GKE Dashboard within the Stackdriver Monitoring interface. The left sidebar includes options like Overview, Dashboards (selected), Services, Metrics explorer, Alerting, Uptime checks, Groups, and Settings. The main area displays an Alerts timeline with 28 alerts between Feb 11, 9:15 AM and 10:15 AM, and two sections for Clusters and Namespaces, each showing resource utilization metrics.

Alerts timeline: 28 alerts (Time selection is Feb 11 9:15 AM - 10:15 AM)

Name	Alerts	Container restarts	Error logs	CPU utilization	Memory utilization
csm-demo-1	1	0	86,523	15.82% of 13.19 CPU	24.45% of 13.55 GiB
hipster-shop-2	1	65	33,020	17.68% of 8.96 CPU	22.25% of 11.34 GiB
nginx-test-cluster	0	0	1,632	7.13% of 2.01 CPU	16.69% of 1.68 GiB

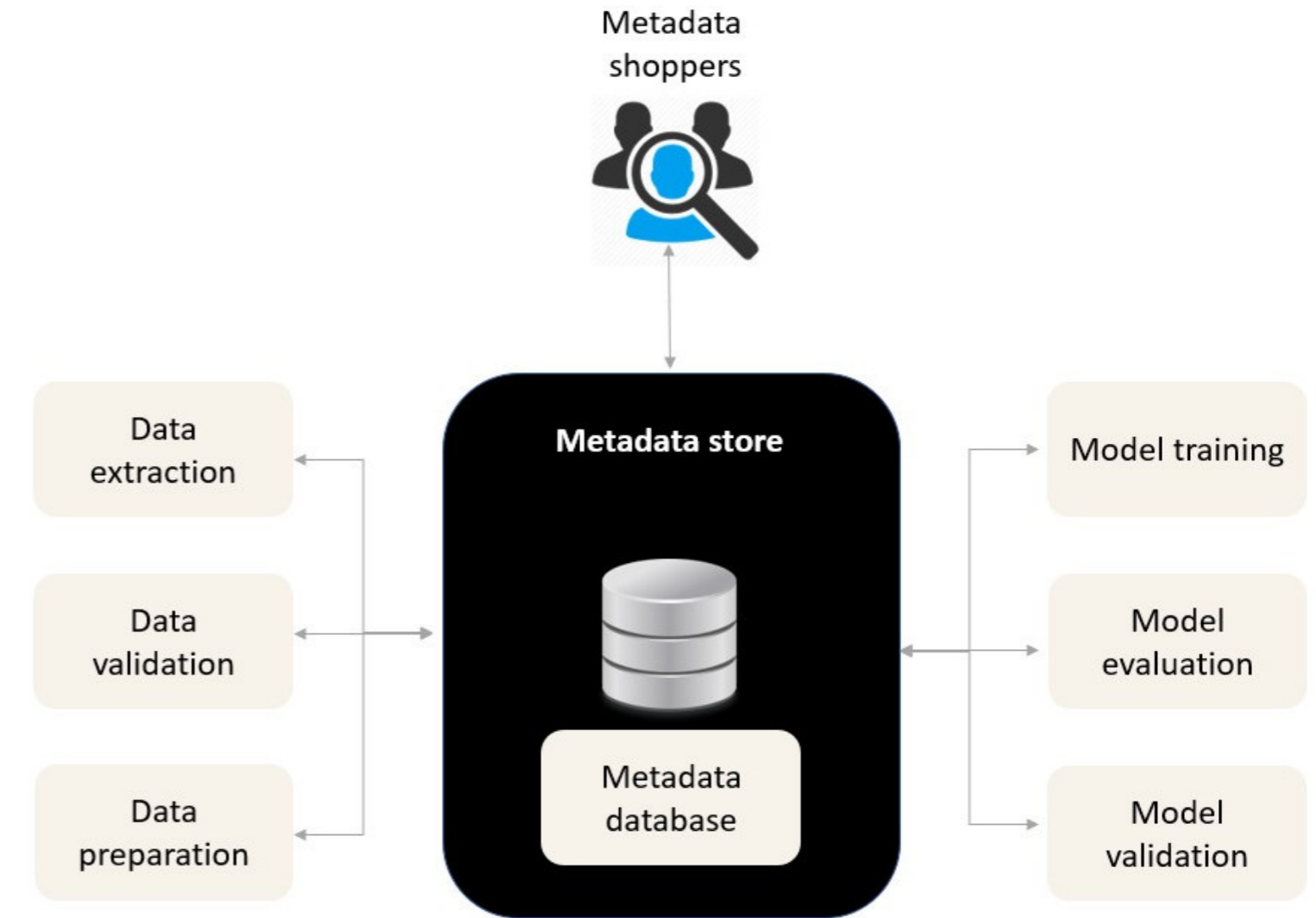
Namespaces: No active alerts (0 namespaces with active alerts)

Name	Alerts	Container restarts	Error logs	CPU utilization	Memory utilization
default	0	0	29,505	9.63% of 5.47 CPU	27.32% of 5.63 GiB
istio-operator	0	0	0	3.75% of 0.05 CPU	22.16% of 128 MiB
istio-system	0	0	29	272.96% of 0.51 CPU	1.09% of 2 GiB
io-space	0	65	1.004	0 CPU	4.98 MiB

¹ <https://cloud.google.com/stackdriver/docs/solutions/gke/observing>

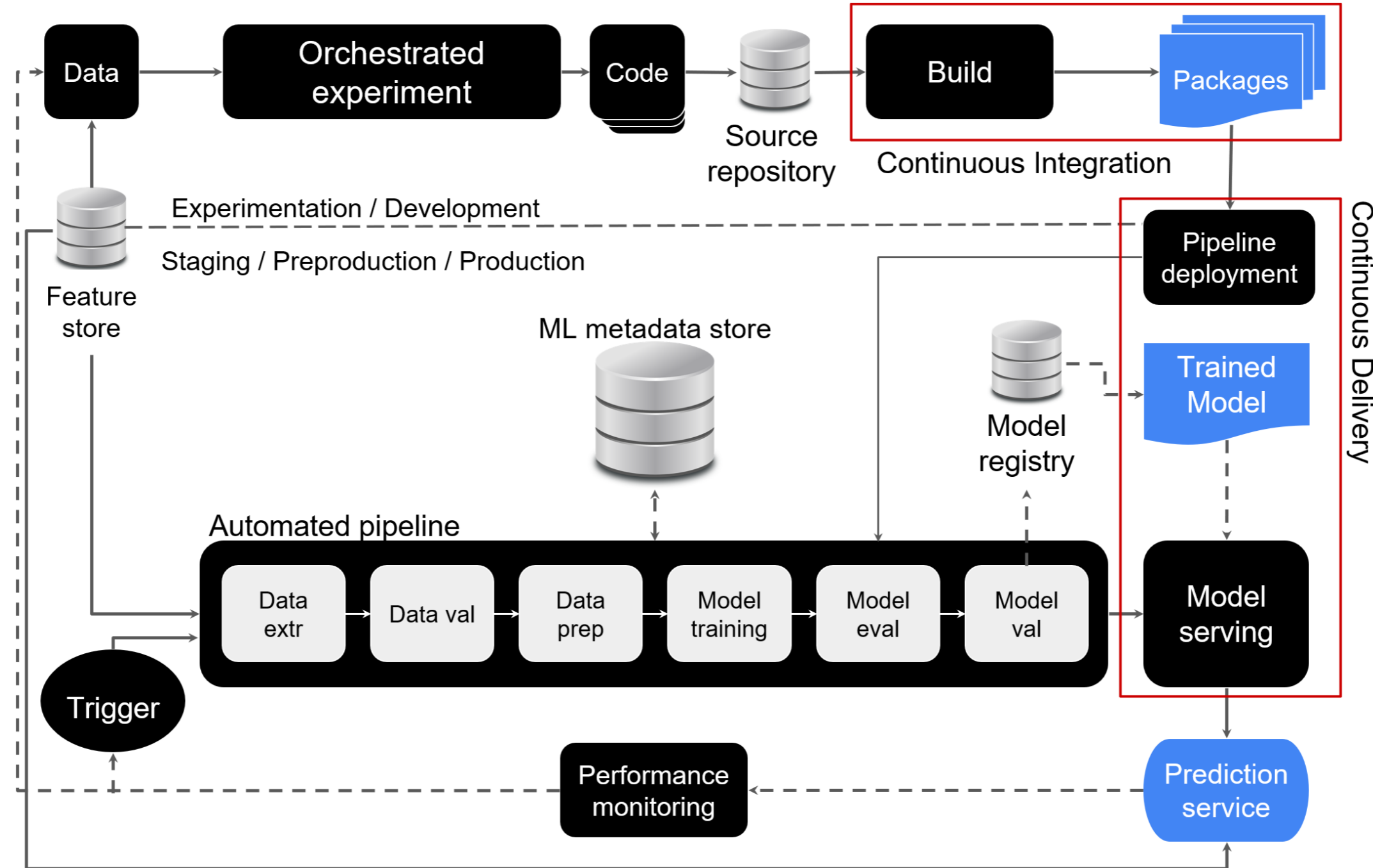
The metadata store

- Centralized place to manage all the MLOps metadata about:
 - experiments (logs)
 - artifacts
 - models
 - pipelines
- It has a user interface that allows us to:
 - read and write all model-related metadata



¹ <https://cloud.google.com/architecture/mlops-continuous-delivery-and-automation-pipelines-in-machine-learning>

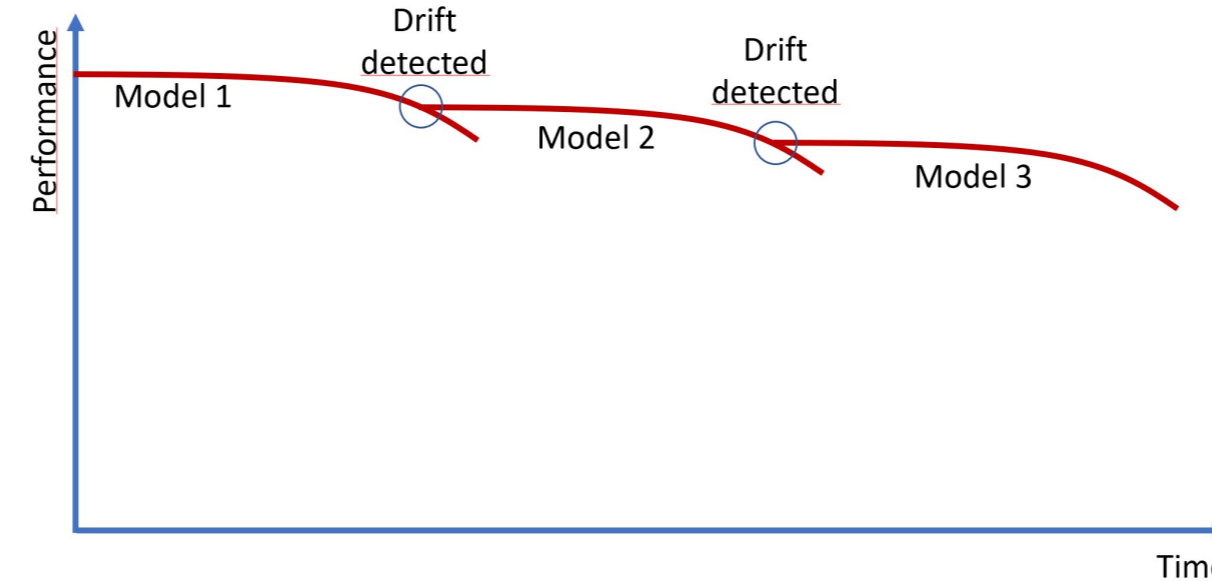
The metadata store in an MLOps architecture



Metadata store in fully automated MLOps

It enables the **automatic monitoring** of the functioning of the fully automated MLOps pipeline

- Facilitating **automatic incident response**. For example,
 - Automatic model re-training
 - Automatic rollbacks



Let's practice!

FULLY AUTOMATED MLOPS