# **Apache Airflow and Ray**Orchestrating ML at Scale

# Background

- Strategy Engineer at <u>astronomer.io</u>, Airflow PMC member, co-creator of K8sExecutor
- Previously: Building data science platforms at Bloomberg LP
- Obsessed with Data Science Tooling, and building distributed systems





# The Airflow Data Science Story

# The Airflow Data Science Story

- Airflow is the tool to take you from experiment to production model
- Monitoring and scheduling ensure your models update in time for SLAs
- Connection handling for easily switching between dev -> prod data sources
- Fault tolerant scheduler that can retry jobs in case of failure

# The Airflow Data Science Story



# The (Traditional) Airflow Data Science Story

Experiment

Parameterize

Productionize







#### Papermill



- Parameterize Notebooks through cell tagging
- Stores intermediate notebooks
- Execute using Python API or CLI
- Stores notebooks to S3/GCS

```
PapermillOperator
           create_model
  PapermillOperator(
      task_id="create_model",
      input_nb="s3://path/to/my_model.ipynb",
      output_nb="s3://path/to/my_model_param.ipynb",
```

#### Issues with this approach

- Entire notebook executes as a single task
- Low visibility, no fault tolerance
- Code is in multiple locations
- Experimentation becomes difficult
- Repeatability becomes messy

```
PapermillOperator
           create_model
  PapermillOperator(
      task_id="create_model",
      input_nb="s3://path/to/my_model.ipynb",
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```

# The Next Gen Airflow Data Science Story?

#### Experiment



#### Parameterize

#### Productionize

#### The Ideal Story

- Minimal conversion from Jupyter notebook -> Airflow DAG
- Moving large datasets between different tasks should be trivial.
- Should be able to request dedicated resources for the compute job
  - GPU, RAM, CPU, etc.
- Register & deploy, and replicate the resulting models.
- Maintain orchestration and monitoring at scale.

#### **Enter Ray**



"[A] distributed execution framework that makes it easy to scale your applications and to leverage state of the art machine learning libraries.





# **Enter Ray**

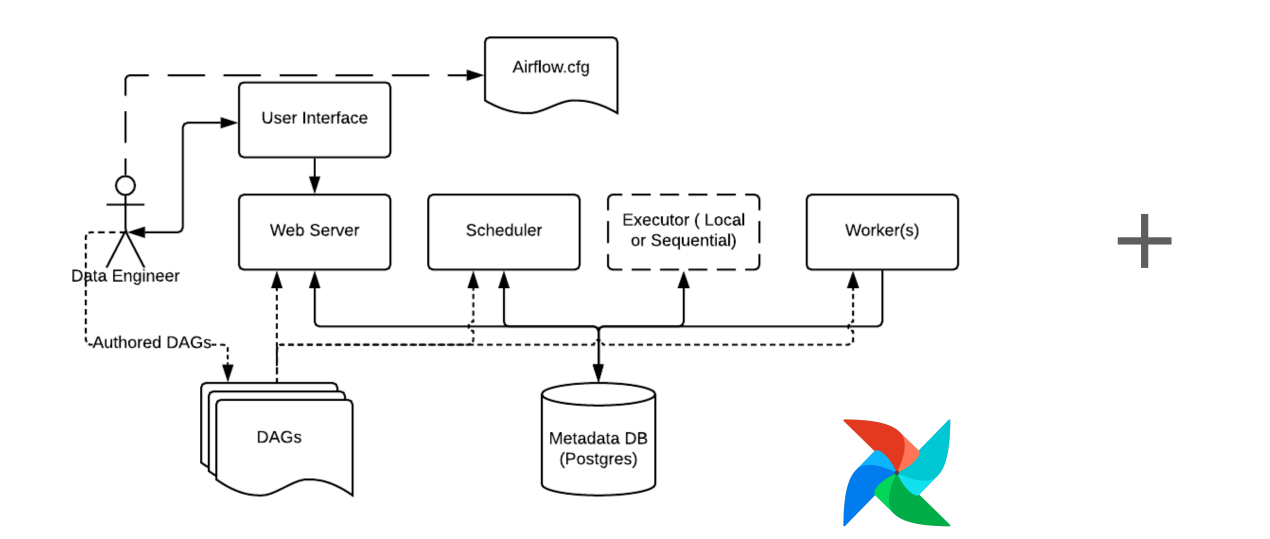


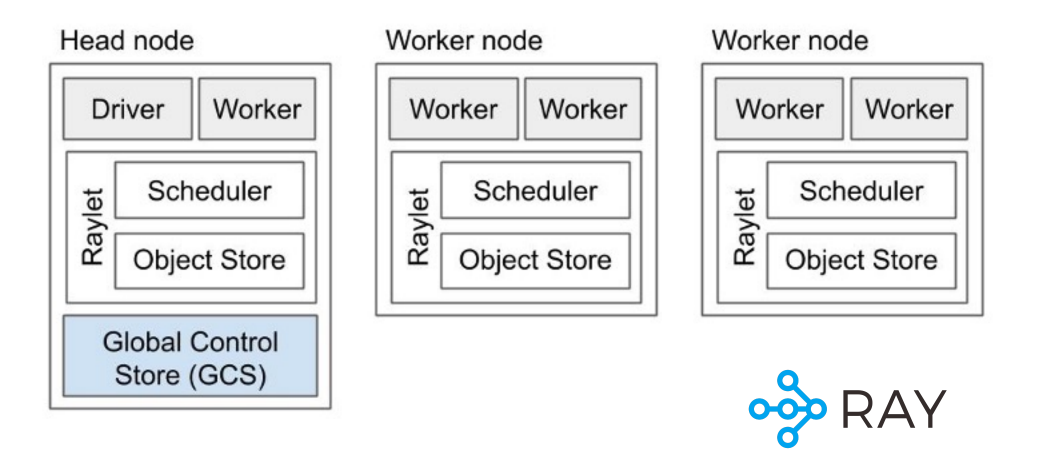
- Run the same code on your local machine, on an EC2 VM, a hardware machine, etc. with no code change!
- Native Integrations with many ML projects
- Simple setup and native pythonic library
- Options for distributed computation (dask, spark, modin)
- Ray Serve for model serving





# The Ideal Story



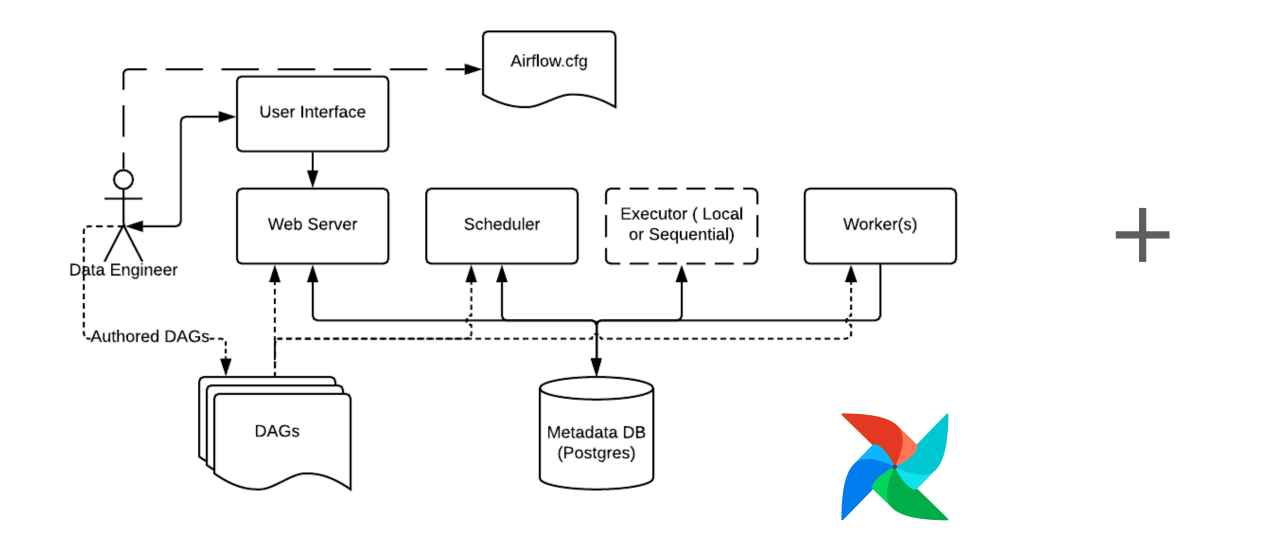


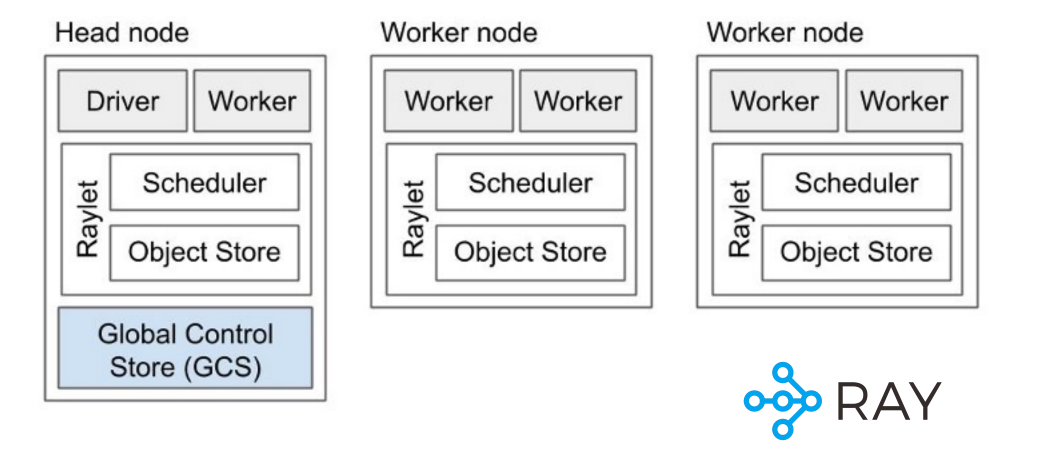
#### The Taskflow API

- Introduced Airflow 2.0
- Convert a python function to an Airflow task using just a single decorator!
- Pass data between tasks using functional composition
- But what if we could add the power of Ray?

```
@task
def get initial number():
    return 1
@task
def add one(value):
    return value + 1
@dag(dag kwargs=dag kwargs)
def dag():
    value = get initial number()
    for i in range(5):
        value = add one(value)
```

# The Ideal Story



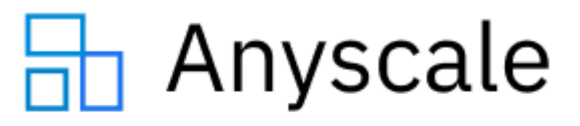


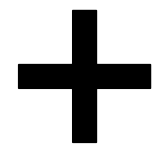
@task

@ray.remote(num\_cpu=2)

#### Introducing The Ray Decorator!

```
@ray task
def get initial number():
    return 1
@ray task(num cpu=2)
def add one(value):
    return value + 1
@dag(dag kwargs=dag kwargs)
def dag():
    value = get initial number()
    for i in range(5):
        value = add one(value)
```







#### Introducing The Ray Decorator!

- Automatically run your airflow tasks in your ray cluster with one line of code!
- Ability to dynamically size tasks and access large ray instances
- Intermediate values automatically stored in the plasma store for ease and data locality!

```
@ray task
def get initial number():
    return 1
@ray task(num cpu=2)
def add one(value):
    return value + 1
@dag(dag kwargs=dag kwargs)
def dag():
    value = get initial number()
    for i in range(5):
        value = add one(value)
```

# The top-tier ML tooling of Ray with the Stability and Ecosystem of Airflow

# From Notebook to Production

#### Develop

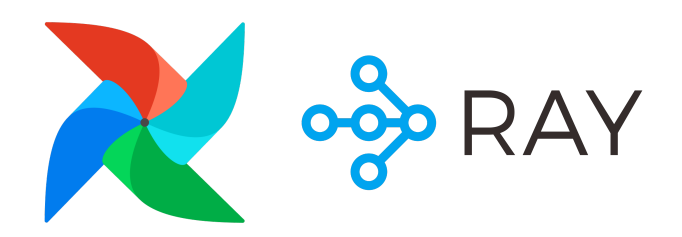
```
In [ ]: @ray.remote
        def load_dataframe() -> "ray.ObjectRef":
            build dataframe from breast cancer dataset
            import modin.pandas as mpd
            url = "https://archive.ics.uci.edu/ml/machine-learning-databases/" \
             "00280/HIGGS.csv.gz"
            colnames = ["label"] + ["feature-%02d" % i for i in range(1, 29)]
            data = mpd.read_csv(url, compression='gzip', names=colnames)
            print("loaded higgs")
            return data
In [ ]: @ray.remote
        def split train test(data):
            print("Splitting Data to Train and Test Sets")
            df train = data[(data['feature-01'] < 0.4)]</pre>
            colnames = ["label"] + ["feature-%02d" % i for i in range(1, 29)]
            train_set = xgbr.RayDMatrix(df_train, label="label", columns=colnames)
            df_validation = data[(data['feature-01'] >= 0.4)& (data['feature-01'] < 0.8)]
            test_set = xgbr.RayDMatrix(df_validation, label="label")
            print("finished data matrix")
            return train_set, test_set
In [ ]: def train_model(
            config,
            checkpoint_dir=None,
            data_dir=None,
            data=()
            logfile = open("/tmp/ray/session_latest/custom.log", "w")
            def write(msg):
                logfile.write(f"{msg}\n")
                logfile.flush()
            dtrain, dvalidation = data
            evallist = [(dvalidation, 'eval')]
            # evals_result = {}
            config = {
                "tree_method": "hist",
                "eval metric": ["logloss", "error"],
            print("Start training")
            bst = xgbr.train(
                params=config,
                dtrain=dtrain,
                ray params=RAY PARAMS,
                num_boost_round=100,
                evals=evallist,
                callbacks=[TuneReportCheckpointCallback(filename=f"model.xgb")])
```



```
@ray.remote
def do some stuff():
do some stuff.remote()
@ray.remote
def do some_stuff():
    return data
do_some_stuff.remote()
```

#### Experiment

```
@ray_task(**task_args)
def train_model(
        data
    train_df, validation_df = data
   evallist = [(validation_df, 'eval')]
   evals_result = {}
   config = {
        "tree_method": "hist",
        "eval_metric": ["logloss", "error"],
    bst = xgb.train(
        params=config,
        dtrain=train_df,
        evals_result=evals_result,
        ray_params=xgb.RayParams(max_actor_restarts=1, num_actors=8, cpus_per_actor=2),
        num_boost_round=100,
        evals=evallist)
    return bst
```

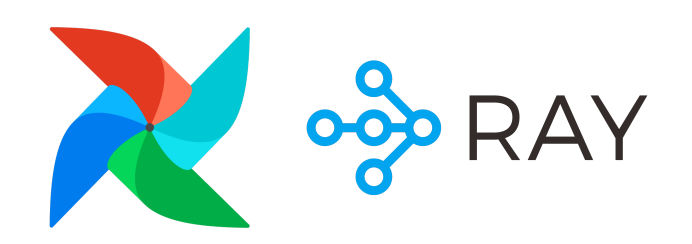


```
@ray_task
def train_model():
    ...

@dag(...)
def my_dag():
    train_model()
```

#### Parameterize

```
@ray_task(**task_args)
def train_model(
        data
    train_df, validation_df = data
   evallist = [(validation_df, 'eval')]
   evals_result = {}
   config = {
        "tree_method": "hist",
        "eval_metric": ["logloss", "error"],
    bst = xgb.train(
        params=config,
        dtrain=train_df,
        evals_result=evals_result,
        ray_params=xgb.RayParams(max_actor_restarts=1, num_actors=8, cpus_per_actor=2),
        num_boost_round=100,
        evals=evallist)
    return bst
```

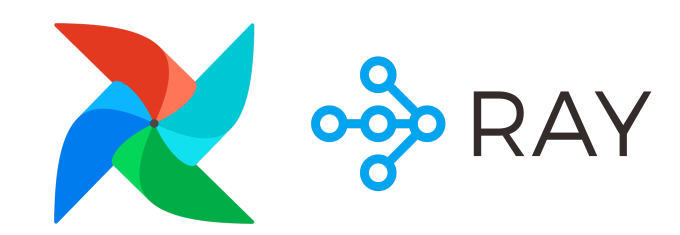


```
data_path = \
    "{{ conf.data_path }}"

@ray_task
def train_model(path: str):
    ...

@dag(...)
def my_dag():
    train_model(data_path)
```

#### Productionize

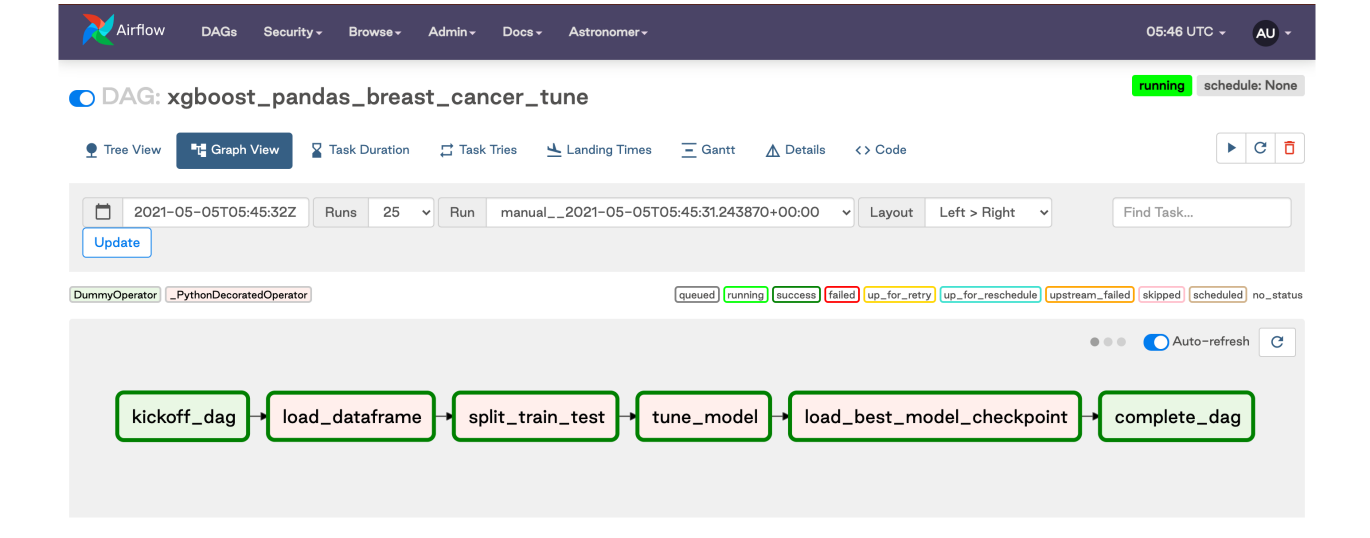


#### **Deploy your DAG!**

```
@dag(default_args=default_args, schedule_interval=None, start_date=days_ago(2), tags=['finished-modin-exa
def task_flow_xgboost_modin():
    build_raw_df = load_dataframe()
    data = create_data(build_raw_df)
    trained_model = train_model(data)

task_flow_xgboost_modin = task_flow_xgboost_modin()
```

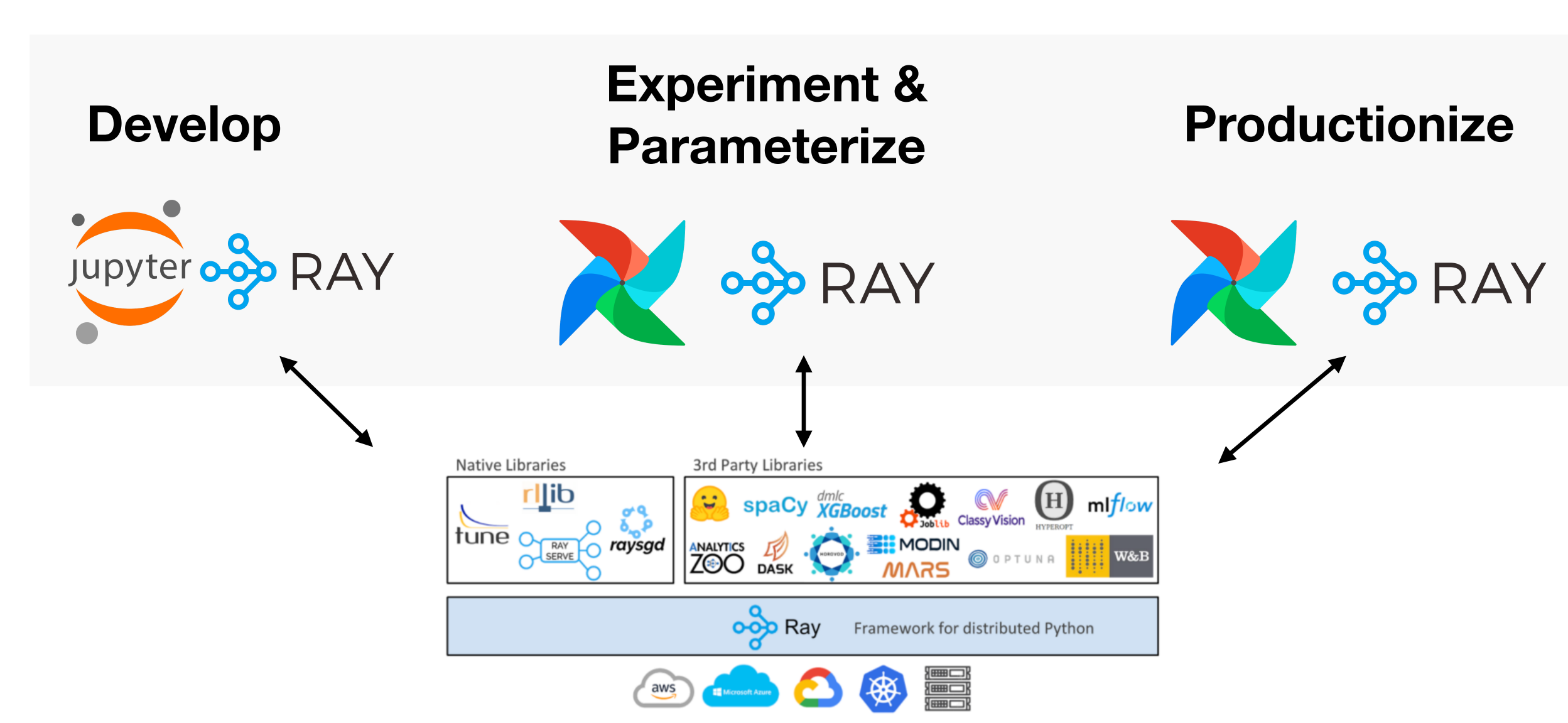




#### Now it's easy to:

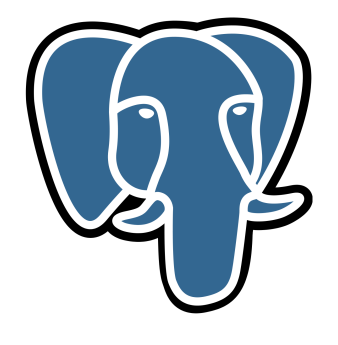
- Add more tasks & parallelize
- Tune the model(s)
- Schedule fresh updates
- Monitor for failures
- (Re)Deploy the best model(s)
- Connect to the ecosystem

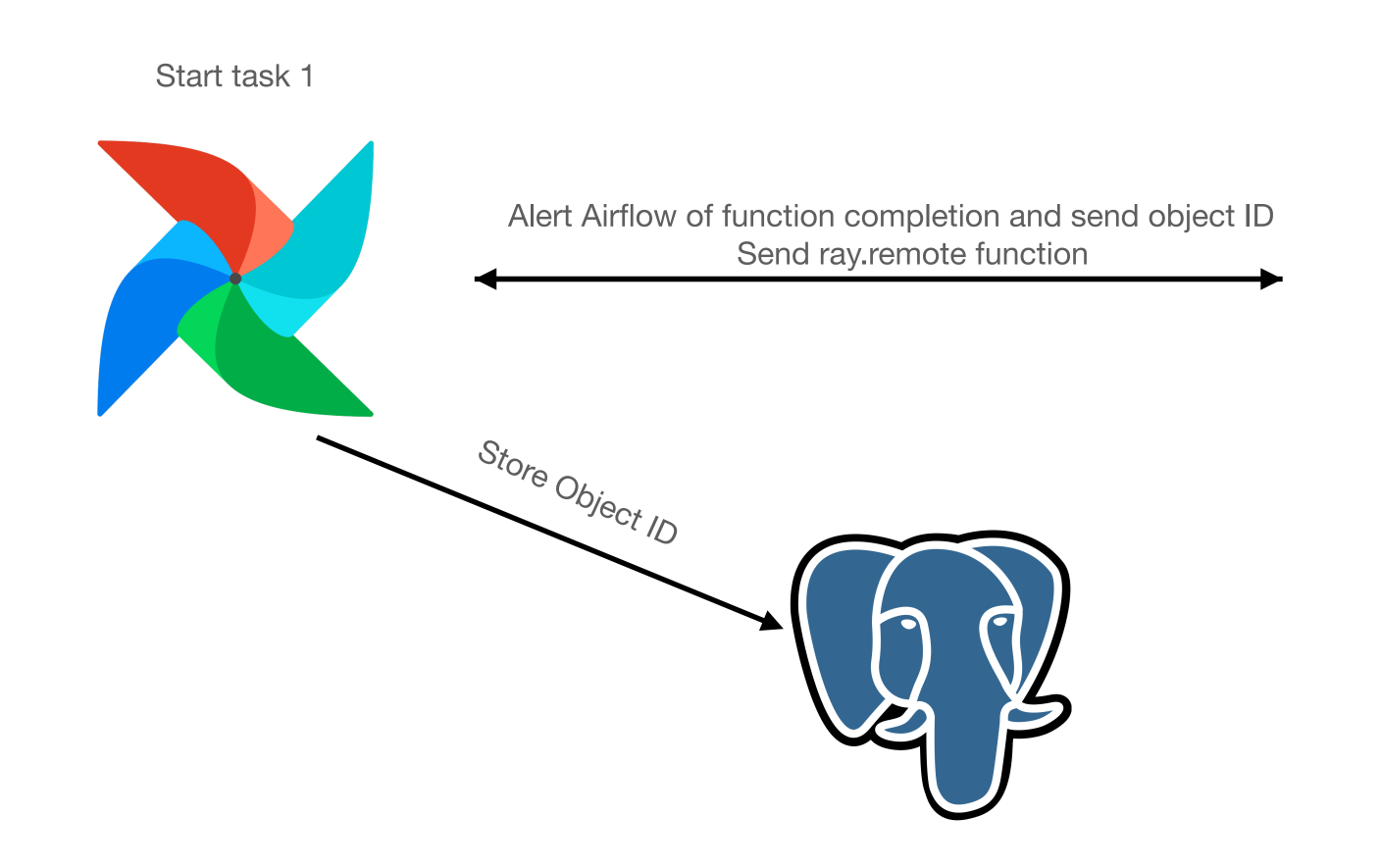
# The Next Gen Airflow Data Science Story





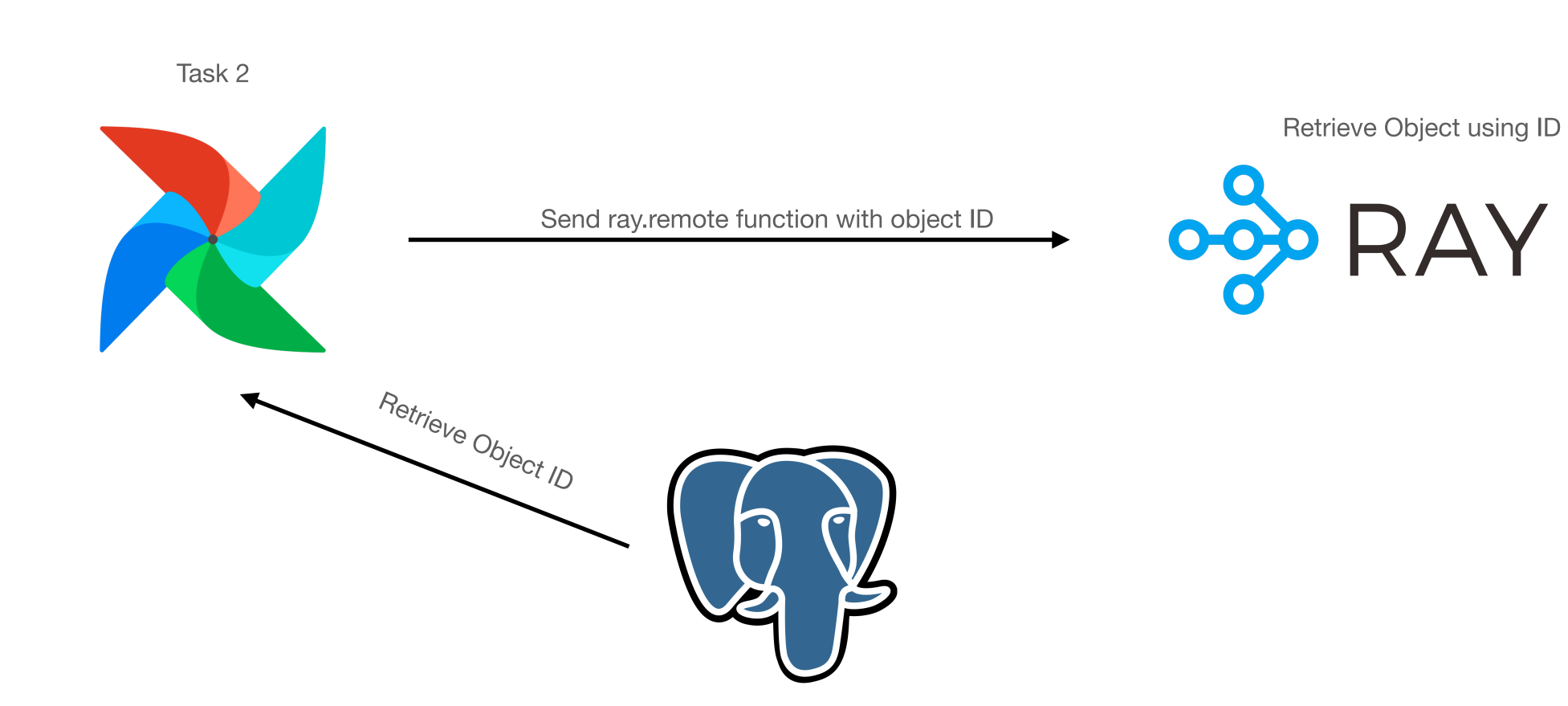


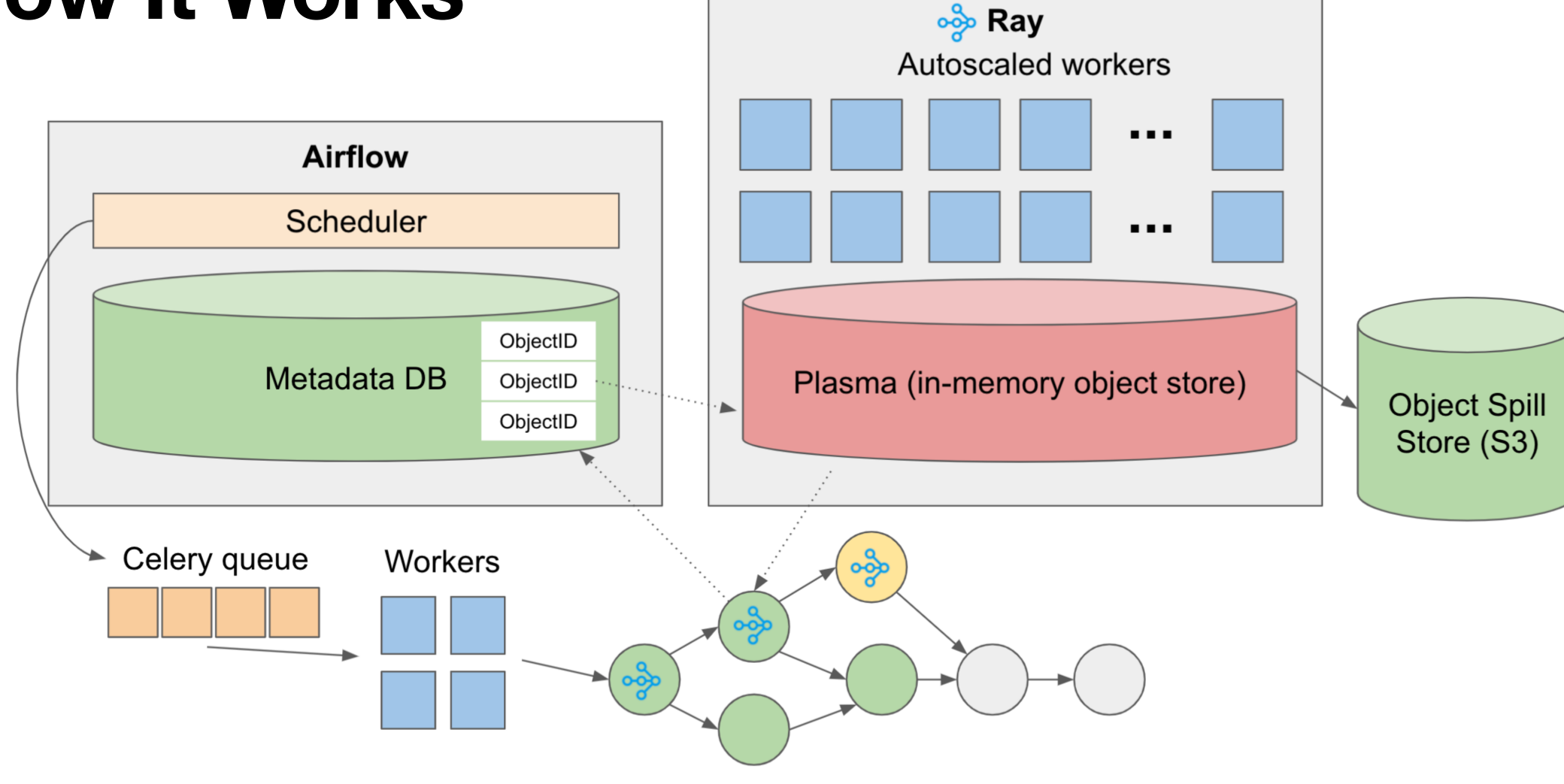




Store result







DAG

# Next Steps

# Checkpointing

- Store intermediate data in external data stores
- Re-run failed tasks
- Plug Tune checkpoints to model registries and experiment tracking libs
- Tweak Experiments so even if your ray cluster crashes, you will be able to restart DAG from checkpoint

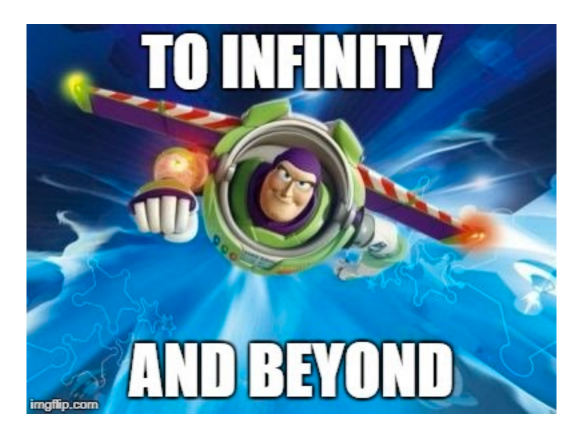
```
@ray task(checkpoint=True)
def really long model():
@ray serve task
def serve model():
@dag(dag_kwargs=dag kwargs)
def dag():
    model = really long model()
    serve model(model)
```

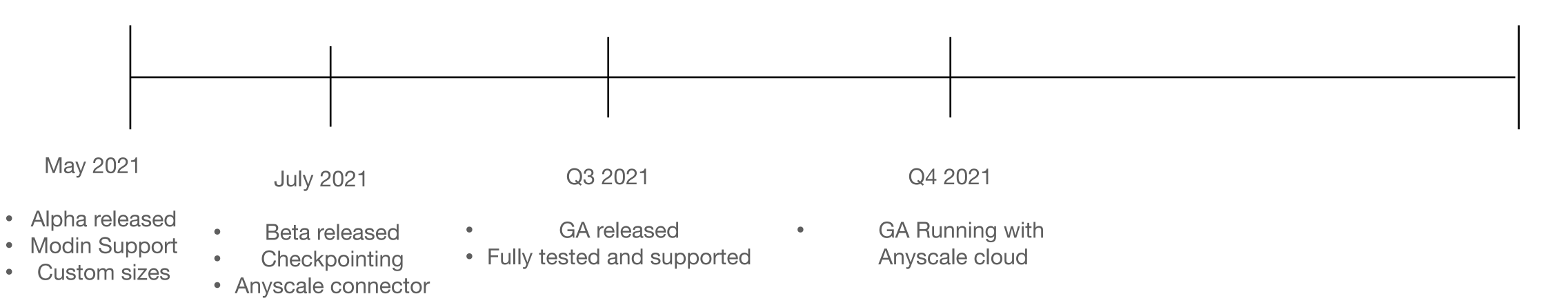
#### Ray serve decorator

- Deploy models to your ray cluster via airflow DAGs for instance prediction endpoints
- Composed Models = Multiple models based on business logic
- Parallelize multi-model training with Airflow

```
@ray task
def create model 1():
@ray task
def create model 2():
@ray serve task
def serve model():
    ComposedModel.deploy()
@dag(dag kwargs=dag kwargs)
def dag():
    model = create model()
    serve model(model)
```

# Road Map



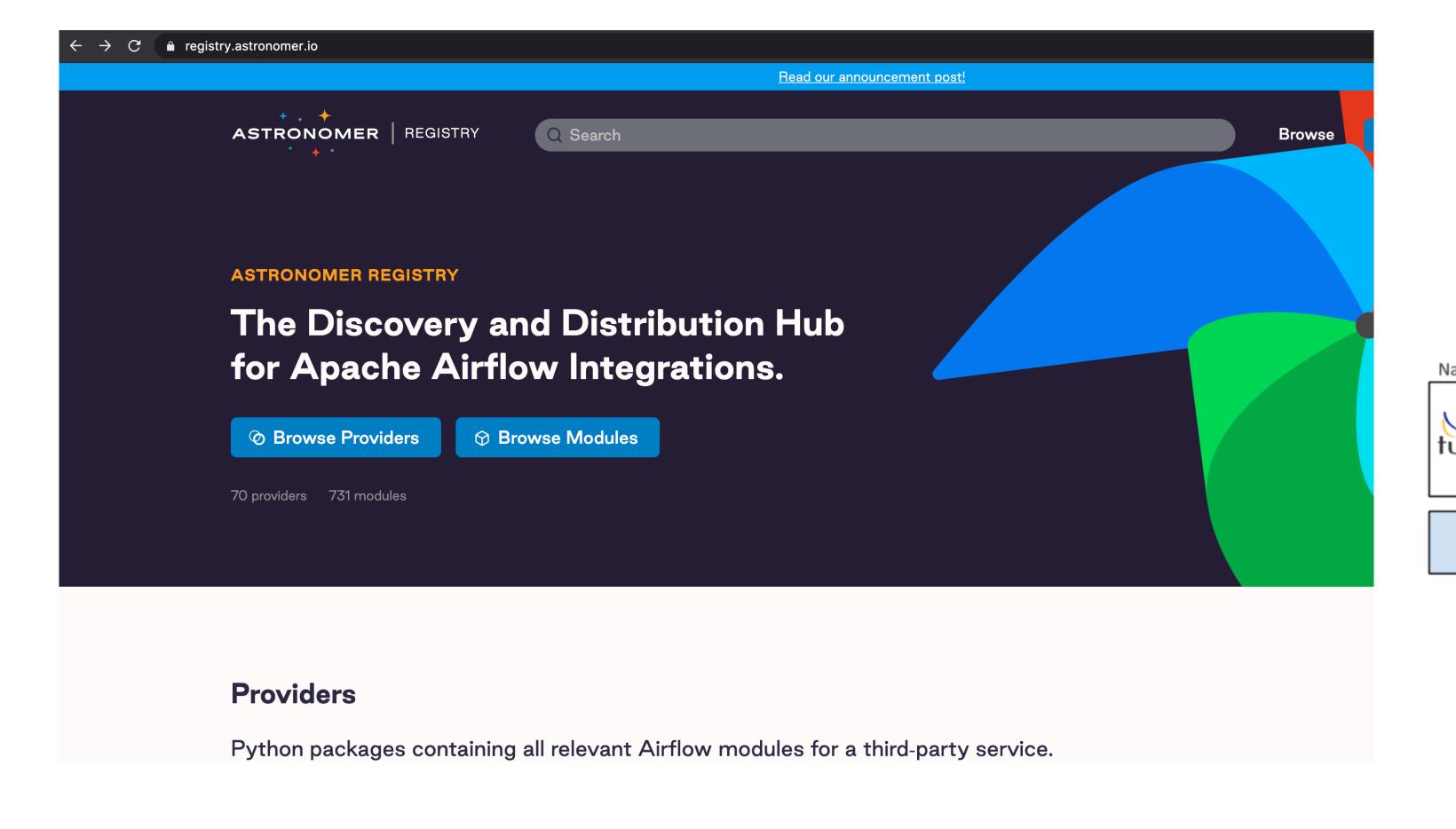


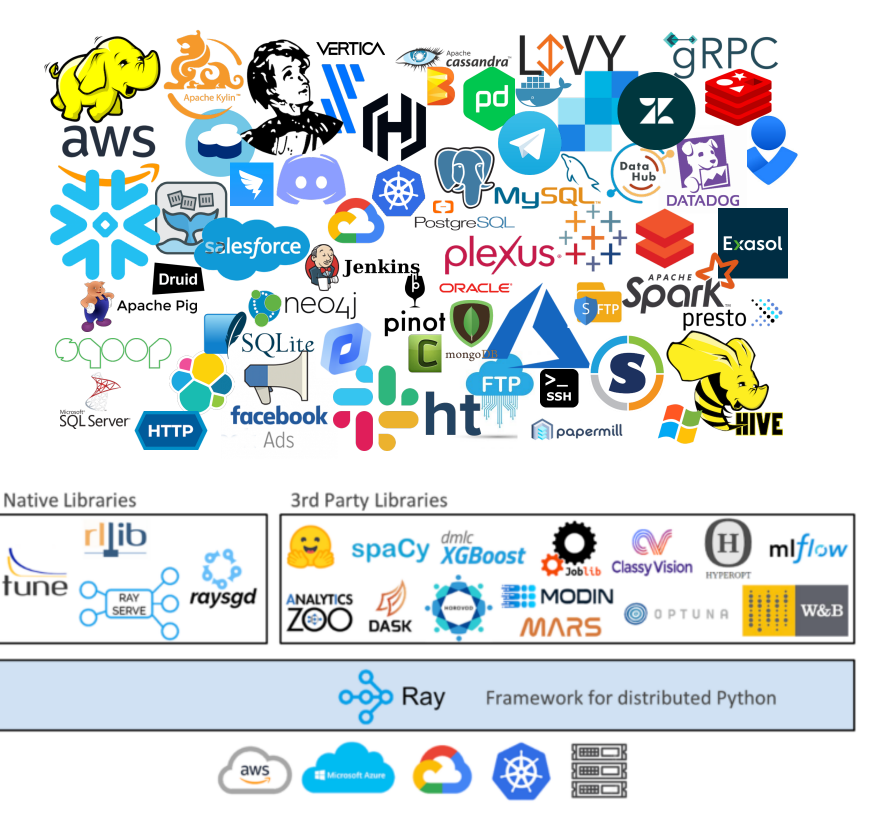
# How to Get the Ray Provider

#### How to Get the Ray Provider



Head to https://registry.astronomer.io/





Anyscale

#### How to Get the Ray Provider



pip install airflow-provider-ray

#### Thank You



- @danimberman
- @ApacheAirflow

astronomer.io

@astronomerio

#### Special thanks to:

- Richard Liaw
- Will Drevo
- Charles Greer
- Pete DeJoy
- Rob Deeb
- Plinio Guzman

