

UMD DATA605 - Big Data Systems

Orchestration with Airflow

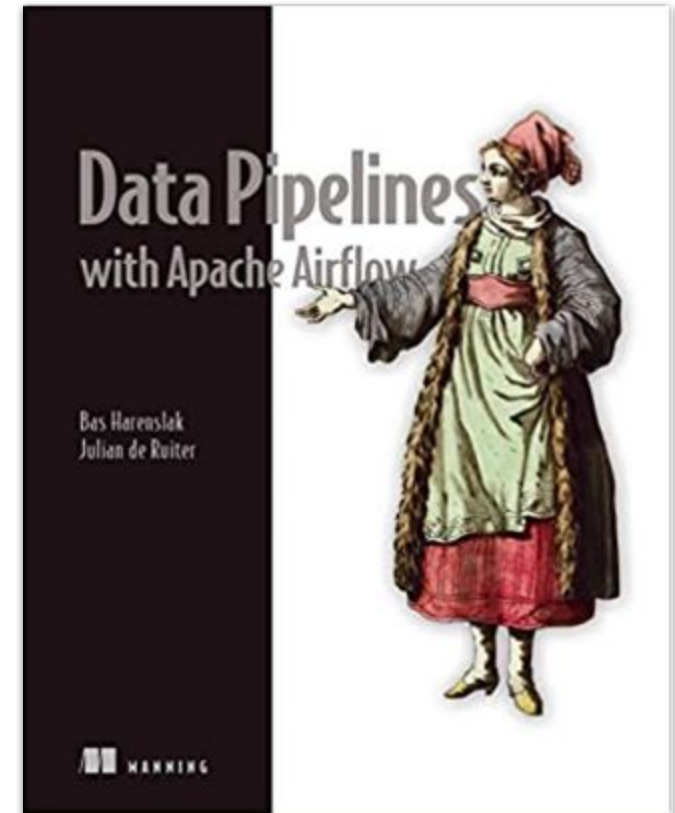
Deploying an Application

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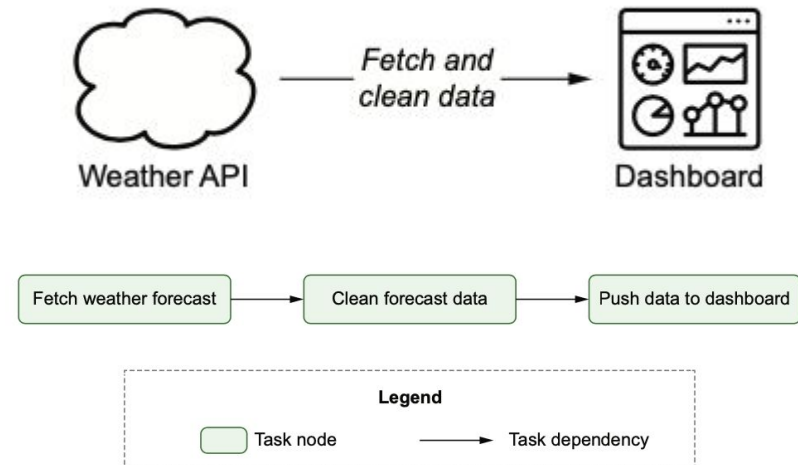
Orchestration - Resources

- Concepts in the slides
- Airflow tutorial
- Class project
- Web resources
 - [Documentation](#)
 - [Tutorial](#)
- Mastery
 - [Data Pipelines with Apache Airflow](#)



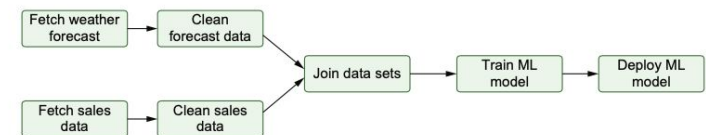
Workflow Managers

- **Orchestration problem** = data pipelines require to coordinate jobs across systems
 - Tasks run on a certain schedule
 - Tasks need to be executed in a specific order
 - Notify if a job fails
 - Retry on failure
 - Monitor: track how long it takes to run
- **E.g., live weather dashboard**
 - Fetch the weather data from API
 - Clean / transform the data
 - Push data to the dashboard / website



Workflow Managers

- **Workflow managers address the orchestration problem**
 - E.g., Airflow, Luigi, Metaflow, make, cron ...
- **Represent data pipelines as DAGs**
 - Nodes are tasks
 - Direct edges are dependencies
 - A task is executed only when all the ancestors have been executed
 - Independent tasks can be executed in parallel
 - Re-run failed tasks incrementally
- **How to describe data pipelines**
 - Static files (e.g., XML, YAML)
 - Workflows-as-code (e.g., Airflow and Python)
- **Provide scheduling**
 - How to describe what and when to run
- **Provide backfilling and catch-up**
 - Horizontally scalable (e.g., multiple runners)
- **Provide monitoring web interfaces**



(Apache) Airflow



- Developed at AirBnB in 2015
 - Open-sourced as part of Apache
- **Batch oriented** framework for building data pipelines
- **Data pipelines**
 - Represented as DAGs
 - Described as code in Python
- **Scheduler with rich semantics**
- Web-interface for monitoring
- Large ecosystem
 - Support many DBs
 - Many actions (e.g., emails, pages)
- **Hosted and managed solution (e.g., AWS)**
 - You will run Airflow on your laptop in class project

Airflow: Execution Semantics

- **Scheduling semantic**

- Describe when the next scheduling interval is
- Similar to `cron`

- **Retry**

- If a task fails, it can be re-run (after a wait time) to recover from intermittent failures

- **Incremental processing**

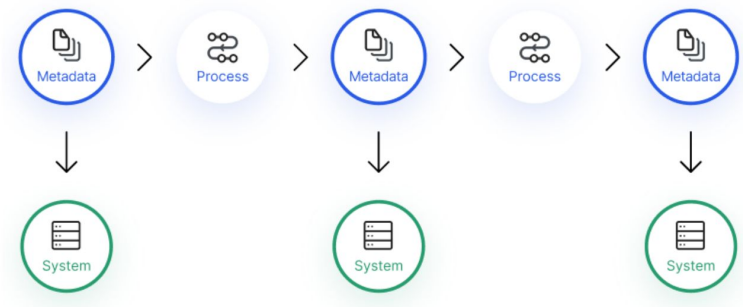
- Time is divided in intervals given the schedule
- Execute DAG for data only in that interval, instead of processing the entire data set

- **Backfilling**

- Execute DAG for historical schedule intervals that occurred in the past
- E.g., if the data pipeline has changed one needs to re-process data from scratch

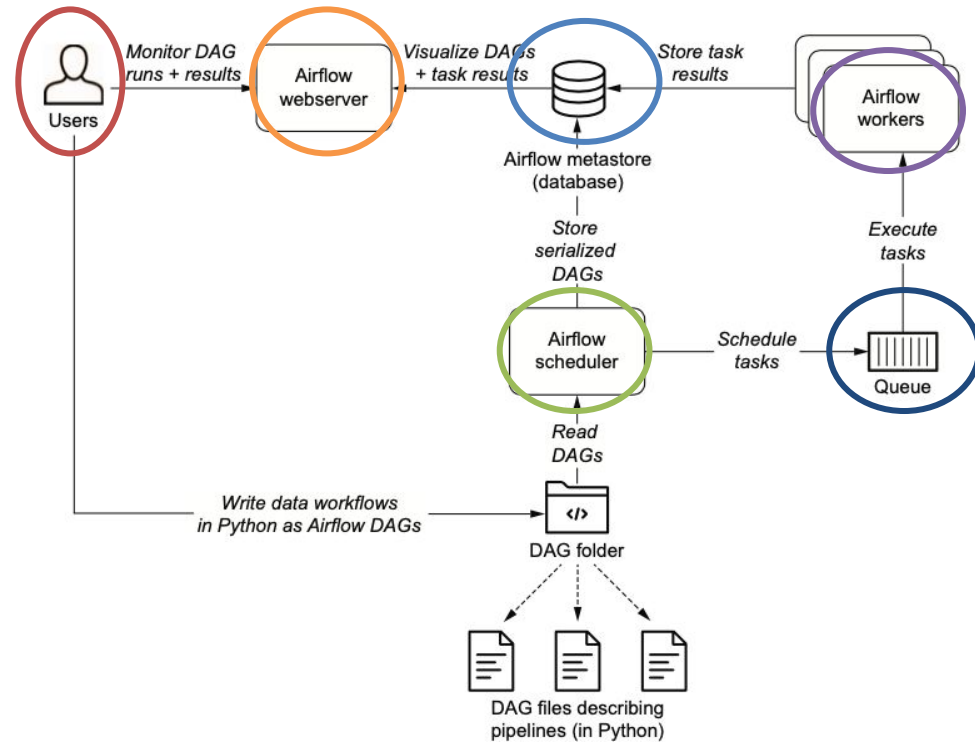
Airflow: What Doesn't Do Well

- **Not great for streaming pipelines**
 - Better for recurring or batch-oriented tasks
 - E.g., schedule every hour (instead of process data as it comes)
- **Prefer static pipelines**
 - DAGs should not change (too much) between runs
- **No data lineage**
 - No tracking of how data is transformed through the pipeline
 - Need to be implemented manually
- **No data versioning**
 - No tracking of updates to the data
 - Need to be implemented manually



Airflow: Components

- **Users**
- **Web-server**
 - Visualize DAGs
 - Monitor DAG runs and results
- **Scheduler**
 - Parse DAGs
 - Keep track of dependencies completed
 - Add tasks to the execution queue
 - Schedule tasks when time comes
- **Metastore**
 - Keep the state of the system
 - E.g., what nodes have been executed
- **Queue**
 - Tasks queued up for execution when ready
 - Tasks picked up by a pool of Airflow workers
- **Workers**
 - Pick up tasks from Queue
 - Execute the tasks
 - Register their outcome in Metastore



Airflow: Tutorial

- From the [tutorial](#) for Airflow 2.2.2
- Follow [README](#) in
https://github.com/sorrentum/sorrentum/tree/master/sorrentum_sandbox

Airflow: Tutorial

- The script describes the DAG structure as Python code
 - There is no computation inside the DAG code
- The **Scheduler** executes the code to build DAG
- **BashOperator** creates a task wrapping a Bash command

airflow/example_dags/tutorial.py

```
from datetime import datetime, timedelta
from textwrap import dedent

# The DAG object; we'll need this to instantiate a DAG
from airflow import DAG

# Operators; we need this to operate!
from airflow.operators.bash import BashOperator
```

Airflow: Tutorial

- Dict with various default params to pass to the DAG constructor
 - Can have different set-ups for dev vs prod
- Instantiate the DAG

airflow/example_dags/tutorial.py

[view source](#)

```
# These args will get passed on to each operator
# You can override them on a per-task basis during operator initialization
default_args = {
    'owner': 'airflow',
    'depends_on_past': False,
    'email': ['airflow@example.com'],
    'email_on_failure': False,
    'email_on_retry': False,
    'retries': 1,
    'retry_delay': timedelta(minutes=5),
    # 'queue': 'bash_queue',
    # 'pool': 'backfill',
    # 'priority_weight': 10,
    # 'end_date': datetime(2016, 1, 1),
    # 'wait_for_downstream': False,
    # 'dag': dag,
    # 'sla': timedelta(hours=2),
    # 'execution_timeout': timedelta(seconds=300),
    # 'on_failure_callback': some_function,
    # 'on_success_callback': some_other_function,
    # 'on_retry_callback': another_function,
    # 'sla_miss_callback': yet_another_function,
    # 'trigger_rule': 'all_success'
}
```

airflow/example_dags/tutorial.py

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```
with DAG(
    'tutorial',
    default_args=default_args,
    description='A simple tutorial DAG',
    schedule_interval=timedelta(days=1),
    start_date=datetime(2021, 1, 1),
    catchup=False,
    tags=['example'],
) as dag:
```

Airflow: Tutorial

- DAG defines tasks by instantiating **Operator** objects
 - The default params are passed to all the tasks
 - Can be overridden explicitly
- One can use a Jinja template
- Add tasks to the DAG

airflow/example_dags/tutorial.py

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```
t1 = BashOperator(
    task_id='print_date',
    bash_command='date',
)

t2 = BashOperator(
    task_id='sleep',
    depends_on_past=False,
    bash_command='sleep 5',
    retries=3,
)
```

airflow/example_dags/tutorial.py

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```
templated_command = dedent(
    """
    {% for i in range(5) %}
    echo "{{ ds }}"
    echo "{{ macros.ds_add(ds, 7)}}"
    echo "{{ params.my_param }}"
    {% endfor %}
    """
)

t3 = BashOperator(
    task_id='templated',
    depends_on_past=False,
    bash_command=templated_command,
    params={'my_param': 'Parameter I passed in'},
)
```

```
t1 >> [t2, t3]
```

Airflow: Concepts

- Each DAG run represents a data interval, i.e., an interval between two times
 - E.g., A DAG scheduled @daily, each data interval starts at midnight for each day, ends at midnight of next day
- Logical date
 - Simulate the scheduler running DAG / task for a specific date
 - Even if it is physically run now
- DAG scheduled after data interval has ended