



NTU Academy for Professional  
and Continuing Education

(SCTP) Advanced  
Professional Certificate

**Data Science and AI**





NANYANG  
TECHNOLOGICAL  
UNIVERSITY  
SINGAPORE

## 2.6 Data Pipelines

# Module Overview

2.1 Introduction to Big Data and Data Engineering

2.2 Data Architecture

2.3 Data Encoding and Data Flow

2.4 Data Extraction and Web Scraping

2.5 Data Warehouse

**2.6 Data Pipelines and Orchestration**

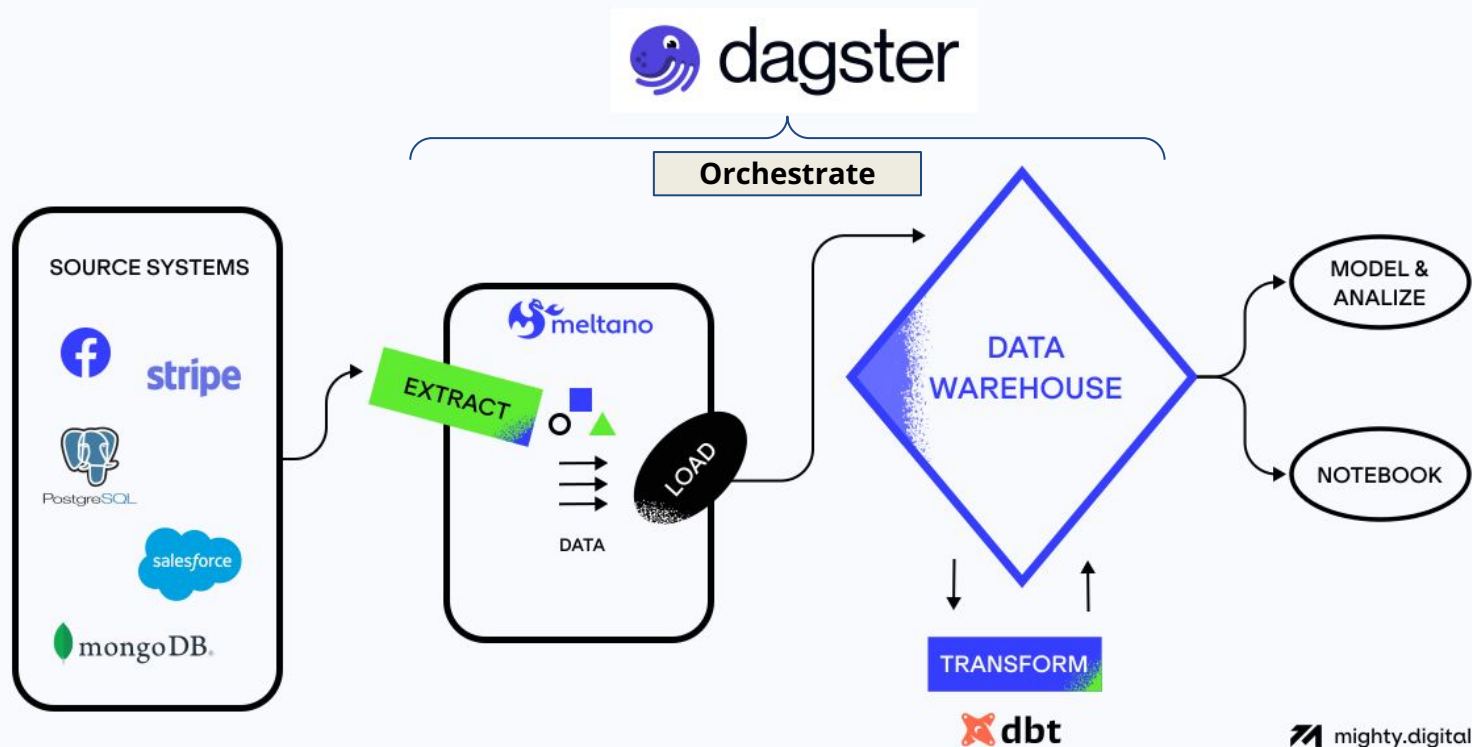
2.7 Data Orchestration and Testing

2.8 Out of Core/Memory Processing

2.9 Big Data Ecosystem and Batch Processing

2.10 Event Streaming and Stream Processing

# Recap, Self-Study and Prework



Source : <https://www.mighty.digital/blog/meltano-the-framework-for-next-generation-data-pipelines>

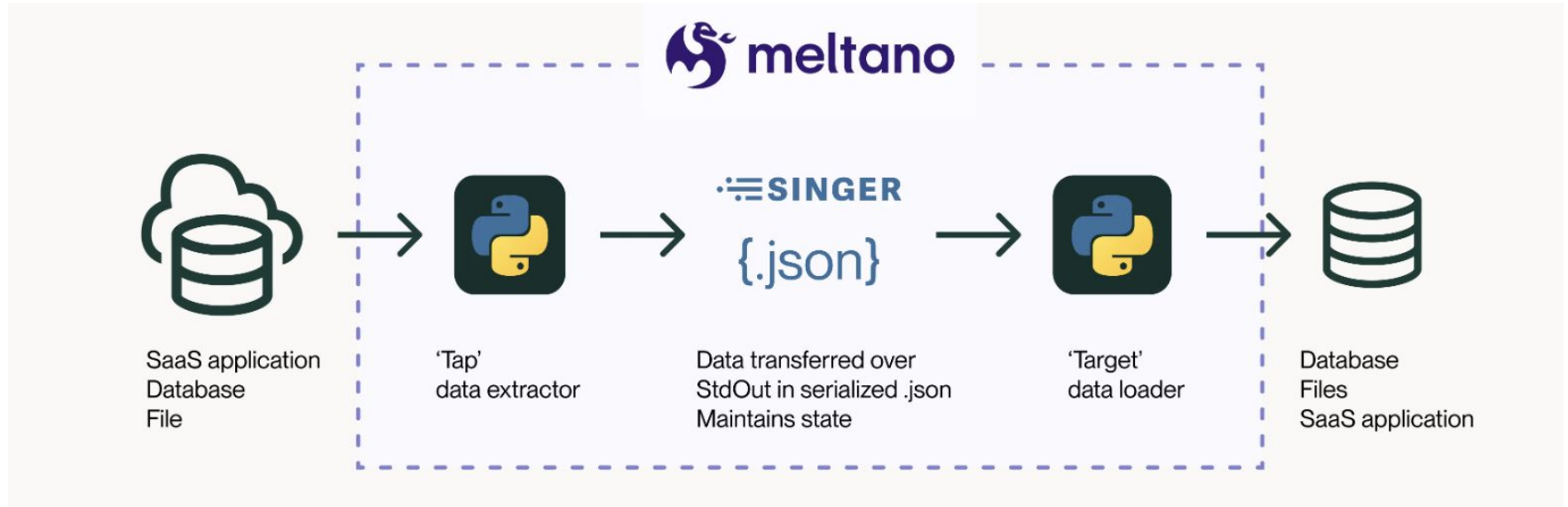
# Lesson Objectives

- Create an ELT data pipeline with Meltano and Dbt.
- Orchestrate and schedule a data pipeline with Dagster.

# Lesson Plan

1. Part 1: Hands-on with ELT
2. Part 2: Hands-on with Orchestration (Demo)

# ELT - Meltano



# Orchestration - Dagster

| Feature                  | Dagster                                           | Running Scripts                     |
|--------------------------|---------------------------------------------------|-------------------------------------|
| Automation & Reliability | Built-in orchestration, robust error handling     | Manual execution, prone to errors   |
| Observability            | Rich UI, structured logs, lineage tracking        | Minimal, fragmented logs            |
| Data Quality             | Asset-centric, built-in quality checks            | Manual, limited or absent           |
| Modern Integrations      | Native support for data stack tools and platforms | Requires custom, manual integration |

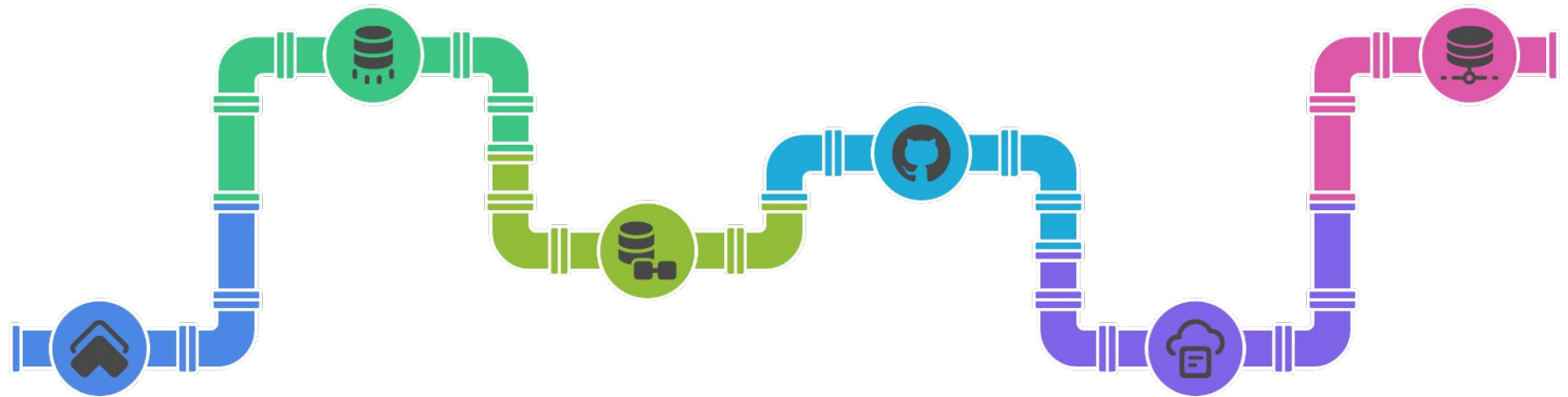


## First-class data assets: Orchestration with context

Dagster lets you orchestrate everything in your data platform —not just dbt. You can run ingestion, transformation, and ML workflows in one place, with unified scheduling and observability. When something fails, you'll know exactly where and why.



# Melanto - Pipeline exercise



01

## Create Meltano Project

Initialize a new Meltano project

02

## Add GitHub Extractor

Configure an extractor to fetch data from GitHub

03

## Add Dummy Loader

Set up a loader to output data to JSON format

04

## Test GitHub to JSON

Run a test to ensure data flows correctly from GitHub to JSON

05

## Add BigQuery Loader

Configure a loader to load data into BigQuery

06

## Add Postgres Extractor

Configure an extractor to fetch data from Postgres

# Dbt Project Setup and Execution



01

## Activate dwh environment

Activate the data warehouse environment using conda

02

## Create new Dbt Project

Initialize a new Dbt project named resale\_flat

03

## Create source and models

Define data sources and models within the project

04

## Run Dbt

Execute the Dbt project to transform data

# Dagster Orchestration Part I



## Setup Environment

Create and activate a conda environment for Dagster



## Create Dagster Project

Scaffold a new Dagster project and navigate to its directory



## Configure GitHub Access

Set up environment variables for GitHub API authentication



## Create Data Assets

Define data extraction and transformation assets for pandas releases



## Define Pipeline Components

Configure job definitions, scheduling, and pipeline dependencies



## Run and Monitor Pipeline

Launch Dagster web interface and execute pipeline through UI

Code-along

Activity



**Vscode**



**BREAK  
TIME!!!**

# End of Lesson - Exit Ticket

## Survey Link

<https://www.menti.com>

