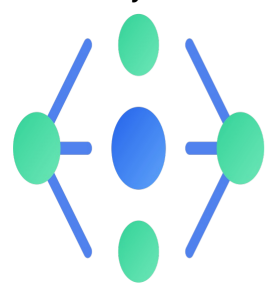
Maestro - Python Task Orchestrator



License: MIT Python 3.13

Maestro is a production-ready Python task orchestrator that runs DAGs (Directed Acyclic Graphs) with a modern client-server architecture similar to Docker.

Features

& Client-Server Architecture

- REST API Server: Persistent backend service for DAG execution
- Lightweight CLI Client: Docker-like command interface
- Independent Execution: DAGs run continuously even when client disconnects
- Multiple Client Support: Connect from multiple terminals to the same server

�� Core Capabilities

- DAG-based task execution: Define complex workflows with dependencies
- Multi-threaded execution: Run DAGs asynchronously with concurrent task execution
- Multi-executor support: Execute tasks on different platforms (local, SSH, Docker, Kubernetes)
- Database persistence: Track execution history and status with SQLite database
- Real-time monitoring: Monitor DAG execution progress with rich UI
- Enhanced CLI interface: Comprehensive command-line interface with monitoring and management
- Execution lifecycle management: Start, monitor, cancel, and cleanup DAG executions
- YAML configuration: Easily define your DAGs in a human-readable format
- Extensible: Create your own custom task types and executors
- Comprehensive logging: Detailed execution logs with filtering and real-time streaming
- Status tracking: Persistent task and DAG status with resume capabilities

♦♦ Live Streaming

- Real-time log streaming: Server-Sent Events (SSE) for live log updates
- Efficient filtering: Client-side log deduplication and filtering
- Graceful reconnection: Automatic retry logic for network issues

Installation

Clone the repository
git clone https://github.com/your-username/maestro.git
cd maestro

Install dependencies (including test dependencies) using uv uv sync --extra test

Install the project in editable mode for local development
uv pip install -e .

Usage

Maestro provides two interfaces: a modern client-server architecture (recommended) and a legacy standalone CLI.

Client-Server Architecture (Recommended)

```
Starting the Server
```

```
# Start server in daemon mode
maestro server start --daemon --port 8000

# Start server in foreground
maestro server start --port 8000

# Check server status
maestro server status

Using the Client

# Submit a DAG for execution
maestro submit examples/sample_dag.yaml

# Check DAG status
maestro status sample_dag

# View logs
maestro logs sample_dag --limit 50

# Attach to live logs (real-time streaming)
```

List running DAGs
maestro running

List all DAGs with optional filtering maestro list --active

Cancel a DAG
maestro cancel sample_dag

maestro attach sample_dag

Validate a DAG
maestro validate examples/sample_dag.yaml

Clean up old executions
maestro cleanup --days 30

Server Options

```
# Custom host and port
maestro server start --host 0.0.0.0 --port 8080
# Different log levels
maestro server start --log-level debug
# Connect to remote server
maestro status sample_dag --server http://remote-host:8080
```

�� Legacy Standalone CLI

Running a DAG

```
# Run a DAG asynchronously (default)
maestro run examples/sample_dag.yaml
# Run a DAG in the background
maestro run-async examples/sample_dag.yaml
```

Validating a DAG

Visualizing a DAG

maestro visualize examples/sample_dag.yaml

Monitoring and Management

Monitor DAG execution in real-time

maestro monitor my_dag_id

Check DAG status

Show all running DAGs maestro status

Show specific DAG status
maestro status my_dag_id

View execution logs

maestro logs my_dag_id

List all DAGs

List all DAGs
maestro list-dags

Filter by status
maestro list-dags --status running

View execution history

maestro history my_dag_id

Get summary statistics

maestro summary

Cancel running DAG

maestro cancel my_dag_id

Cleanup old records

Clean up records older than 30 days maestro cleanup --days 30

Dry run to see what would be deleted maestro cleanup --days 30 --dry-run

Attach to live logs

Attach to live log stream
maestro attach my_dag_id

Filter by task
maestro attach my_dag_id --task task_name

Filter by log level
maestro attach my_dag_id --level ERROR

Multi-Executor Support

Maestro supports running tasks on different execution environments:

Available Executors

- Local Executor (default): Runs tasks on the local machine
 SSH Executor: Execute tasks on remote machines via SSH
 Docker Executor: Run tasks in Docker containers
- Kubernetes Executor: Execute tasks as Kubernetes jobs

Configuring Executors

Specify the executor in your DAG configuration:

```
dag:
 name: "multi_executor_dag"
  tasks:
    - task_id: "local_task"
      type: "PrintTask"
      executor: "local" # Default
      params:
        message: "Running locally"
    - task_id: "ssh_task"
      type: "PrintTask"
      executor: "ssh"
      params:
        message: "Running via SSH"
    - task_id: "docker_task"
      type: "PrintTask"
      executor: "docker"
        message: "Running in Docker"
```

Creating Custom Executors

To create a custom executor:

```
1. Create a class that inherits from maestro.core.executors.base.BaseExecutor
2. Implement the execute(self, task) method
3. Register it with the executor factory

from maestro.core.executors.base import BaseExecutor

class CustomExecutor(BaseExecutor):
    def execute(self, task):
        # Your custom execution logic here
        task.execute_local()

# Register the executor
orchestrator.executor_factory.register_executor("custom", CustomExecutor)
```

Configuration

DAGs are defined in YAML files. Here's an example:

```
dag:
    name: "esempio_dag"
    tasks:
        - task_id: "task_1"
        type: "PrintTask"
        params:
            message: "Inizio pipeline"
        delay: 2
        dependencies: []
        - task_id: "task_2"
        type: "FileWriterTask"
        params:
            filepath: "output.txt"
```

```
content: "Risultato elaborazione"
dependencies: ["task_1"]

- task_id: "task_3"
  type: "PrintTask"
  params:
    message: "Fine pipeline"
  dependencies: ["task_2"]
```

Creating Custom Tasks

To create a custom task, you need to:

- 1. Create a new class that inherits from maestro.server.tasks.base.BaseTask.
- 2. Define the parameters for your task as Pydantic fields.
- 3. Implement the execute method.
- 4. Register your new task in the Orchestrator's task_types dictionary.

Architecture

Client-Server Architecture Diagram

```
sequenceDiagram
   participant CLI as CLI Client
    participant API as REST API Server
   participant DB as SQLite Database
   participant EXEC as Task Executor
   CLI->>API: POST /dags/submit
   API->>DB: Store execution metadata
   API->>EXEC: Start DAG execution (async)
   API-->>CLI: Return execution ID
   CLI->>API: GET /dags/{id}/logs/stream
   API->>DB: Query logs periodically
   API-->>CLI: Stream logs (SSE)
   CLI->>API: GET /dags/{id}/status
   API->>DB: Query execution status
   API-->>CLI: Return status
   EXEC->>DB: Update task status
   EXEC->>DB: Write execution logs
```

Interface Comparison

Feature	Client-Server	Legacy CLI
Execution Model	Persistent server	Process-based
DAG Persistence	Survives client disconnect	Dies with process
Multi-client Support	Multiple clients	Single process
Live Log Streaming	Real-time SSE	Terminal attach
Remote Access	Network accessible	Local only
Resource Usage	Lower client overhead	Higher memory usage
Deployment	Production ready	Development/testing

Class Diagram

```
classDiagram
   direction LR
   class Task {
        <<abstract>>
        +str task_id
        +List~str~ dependencies
        +TaskStatus status
        +Callable on_success
        +Callable on_failure
        +execute()
}
```

```
class BaseTask {
    +execute()
class PrintTask {
   +str message
    +Optional~int~ delay
    +execute()
}
class FileWriterTask {
   +str filepath
    +str content
    +Literal~"append", "overwrite"~ mode
    +execute()
}
class WaitTask {
    +int delay
    +execute()
}
class DAG {
    +Dict~str, Task~ tasks
    +add_task(task: Task)
    +validate()
    +get_execution_order() List~str~
    +execute()
}
class Orchestrator {
    +Dict~str, type~ task_types
    +load_dag_from_file(filepath: str) DAG
    +run_dag(dag: DAG)
    +visualize_dag(dag: DAG)
    +get_dag_status(dag: DAG) Dict~str, Any~
}
class APIServer {
    +FastAPI app
    +Orchestrator orchestrator
    +submit_dag(request)
    +get_dag_status(dag_id)
    +stream_logs(dag_id)
    +get_running_dags()
}
class APIClient {
   +str base_url
    +submit_dag(dag_file_path)
    +get_dag_status(dag_id)
    +stream_dag_logs(dag_id)
    +get_running_dags()
}
Task < | -- BaseTask
BaseTask < | -- PrintTask
BaseTask <|-- FileWriterTask
BaseTask <|-- WaitTask
DAG "1" -- "*" Task : contains
Orchestrator ..> DAGLoader : uses
DAGLoader ..> DAG : creates
Orchestrator ..> Task : manages
APIServer ..> Orchestrator : uses
APIClient ..> APIServer : HTTP calls
```

Testing

Maestro includes a comprehensive test suite covering all major functionality:

Test Categories

Core Functionality Tests

- DAG Operations: DAG creation, validation, cycle detection
 Task Execution: Task lifecycle, dependencies, status tracking
- Database Features: Persistence, state management, resume functionality

Multi-Executor Tests

- Executor Factory: Registration, retrieval, thread safety
- Custom Executors: Creation, registration, isolation
- Executor Integration: Orchestrator integration, error handling

Enhanced CLI Tests

Status Management: DAG execution tracking, history, summaries
 Database Operations: Cleanup, cancellation, log management
 CLI Integration: Command scenarios, data format validation

Performance & Concurrency Tests

- Thread Safety: Concurrent status updates, database access
- Async Execution: Background DAG execution, monitoring
- Resource Management: Database connection handling, cleanup

Running Tests

```
# Run all tests
./run_tests.sh

# Run specific test categories
uv run pytest tests/test_multi_executor.py -v  # Multi-executor tests
uv run pytest tests/test_enhanced_cli.py -v  # Enhanced CLI tests
uv run pytest tests/test_db_feature.py -v  # Database features
uv run pytest tests/test_dag.py -v  # DAG operations
uv run pytest tests/test_orchestrator_dagloader.py -v # Orchestrator tests

# Run tests with coverage
uv run pytest --cov=maestro --cov-report=html
```

Test Coverage

- Multi-executor support: 13/13 tests passing
- Enhanced CLI features: 15/15 tests passing (non-concurrent)
- Database operations: 4/4 tests passing
 DAG functionality: 3/3 tests passing
- Orchestrator features: 5/5 tests passing
- Concurrent execution: Limited by SQLite threading constraints

Known Limitations

- SQLite Threading: Concurrent database access may cause issues in heavy multi-threading scenarios
- Test Isolation: Some concurrent tests may experience timing-related failures

Continuous Integration

For production use, consider: - Using PostgreSQL or MySQL for better concurrent access - Implementing connection pooling for database operations - Adding integration tests for specific deployment environments