

# Custom Operators in Action:

A Guide to Extending Airflow's Capabilities.

Shalabh Agarwal Senior Software Engineer @ Walmart





## Custom Operators in Action: A Guide to Extending Airflow's Capabilities

Empowering data engineers to build maintainable, reusable solutions for complex workflow challenges

## Agenda

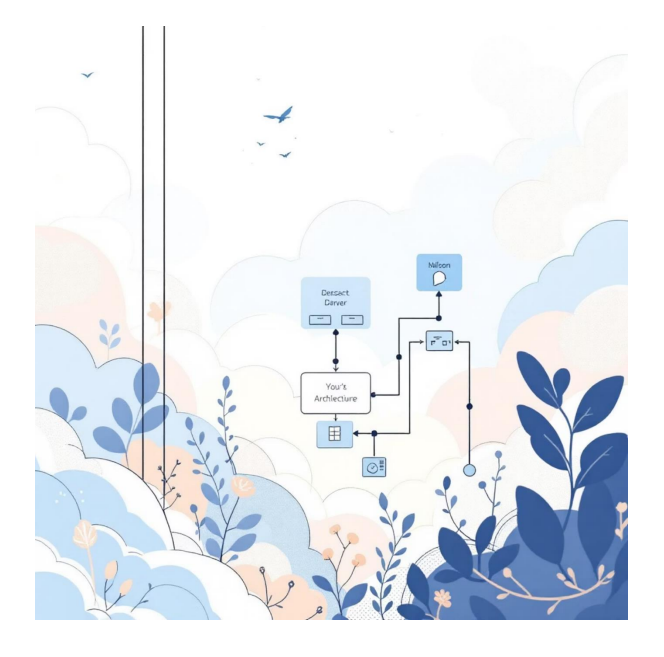
- 1. Why Custom Operator Matter
- 2. When to Build vs Buy Decision Framework
- 3. Architecture Patterns for Maintainable Operators
- 4. How do I code it?
- 5. Real World Use-cases
- 6. Key Takeaways

## Why Custom Operators Matter

#### **Beyond Built-in Limitations**

Airflow's extensive operator library covers most use cases, but enterprise workflows often require specialised logic that doesn't fit standard patterns.

Custom operators bridge the gap between generic functionality and business-specific requirements, ensuring your DAGs remain clean and maintainable.



## When to Build vs. Buy







#### **Evaluate Existing Solutions**

Check Airflow providers, community plugins, and third-party packages first

#### **Assess Customisation Needs**

Can existing operators be extended or configured to meet requirements?

#### **Build Custom Solution**

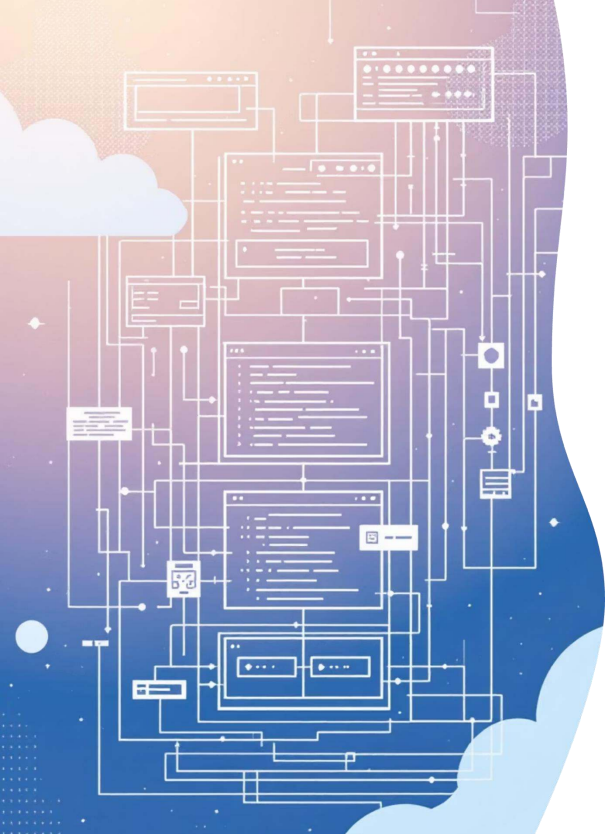
Create when business logic is unique, reusable, or requires specific integrations

### **Decision Framework**

- **✓** Build Custom When
- Complex business logic spans multiple tasks
- Proprietary system integrations required
- Repeated patterns across multiple DAGs
- Performance optimisation needed

- X Use Existing When
- Standard operations suffice
- One-off requirements
- Tight delivery timelines
- Limited maintenance resources

Made with **GAMMA** 



## Architecture Patterns for Maintainable Operators

01

#### Single Responsibility Principle

Each operator should handle one specific task or business function

02

#### Configuration-Driven Design

Expose parameters through constructor arguments for flexibility

03

#### **Error Handling & Logging**

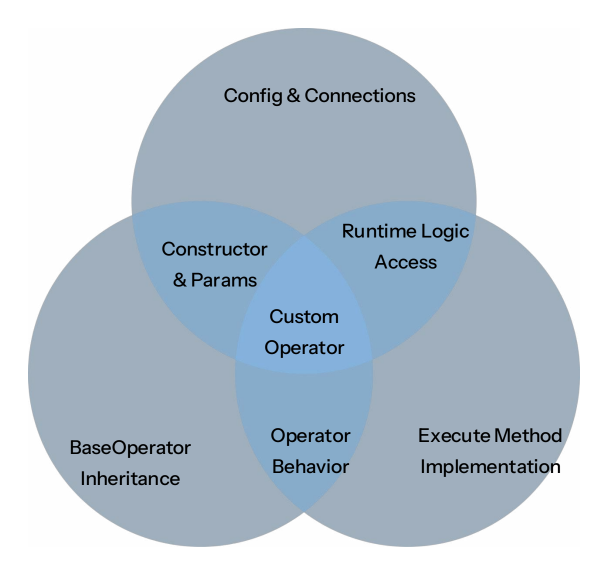
Implement comprehensive error handling with meaningful log messages

04

#### **Testing & Documentation**

Include unit tests and clear documentation for future maintenance

#### **Core Architecture Components**



Custom operators inherit from BaseOperator and implement the execute method, whilst managing connections and configuration through Airflow's standard patterns.

## How do I code it?

- 1. Custom Hello World Operator
- 2. Custom File Validation Operator

#### **Custom Hello World Operator**

```
from airflow.models.baseoperator import BaseOperator

class HelloOperator(BaseOperator):
    def __init__(self, name: str, **kwargs) -> None:
        super().__init__(**kwargs)
        self.name = name

def execute(self, context):
    message = f"Hello {self.name}"
    print(message)
    return message
```

```
from custom_operator.hello_operator import HelloOperator
with dag:
   hello_task = HelloOperator(task_id="sample-task", name="foo_bar")
```

#### **Custom File Validation Operator**

```
from airflow.models import BaseOperator
from airflow.utils.decorators import apply_defaults
import os
class FileValidationOperator(BaseOperator):
    Custom Operator to validate the file size.
    @apply_defaults
    def __init__(
        self,
        file_path,
        min_size,
        *args, **kwargs
        super().__init__(*args, **kwargs)
        self.file_path = file_path
        self.min_size = min_size
    def execute(self, context):
        if not os.path.isfile(self.file_path):
            raise FileNotFoundError(f"File not found: {self.file_path}")
        if self.min_size:
            size = os.path.getsize(self.file_path)
            if size < self.min size:</pre>
                raise ValueError(
                    f"File {self.file_path} is smaller than minimum size: {self.min_size} bytes"
        self.log.info(f"File {self.file_path} passed validation checks.")
        return self.file_path
```

```
from my_operators.file_validation_operator import FileValidationOperator

validate_file = FileValidationOperator(
    task_id='validate_file',
    file_path='/data/user_uploaded.csv',
    min_size=1000, # minimum size in bytes
    dag=dag
)
```

### Real-World Use Cases

#### **Data Quality Operator**

Custom operators for data quality checks, reducing manual validation time and catching data issues as early as possible.

#### **API Integration Suite**

Creating reusable operators for thirdparty API interactions, standardising error handling and retry logic across DAGs.

#### ML Model Deployment

Operators for model versioning and deployment, enabling automated ML pipeline management with audit trails.

## **Key Takeaways**



**Strategic Decision Making** 

Evaluate existing solutions thoroughly before building custom operators



**Follow Best Practices** 

Implement maintainable architecture patterns from day one



Start Simple, Scale Smart

Begin with focused operators and expand functionality based on real needs

Ready to extend your Airflow capabilities? Start building!

## Thank You!



#### Shalabh Agarwal

Senior Data Engineer @ Walmart | Pythonista | Big Data Engineering | ...

