

AWS Workflow for PV System Fault Detection

AWS and PySpark data pipeline proof of concept for May 16th meeting

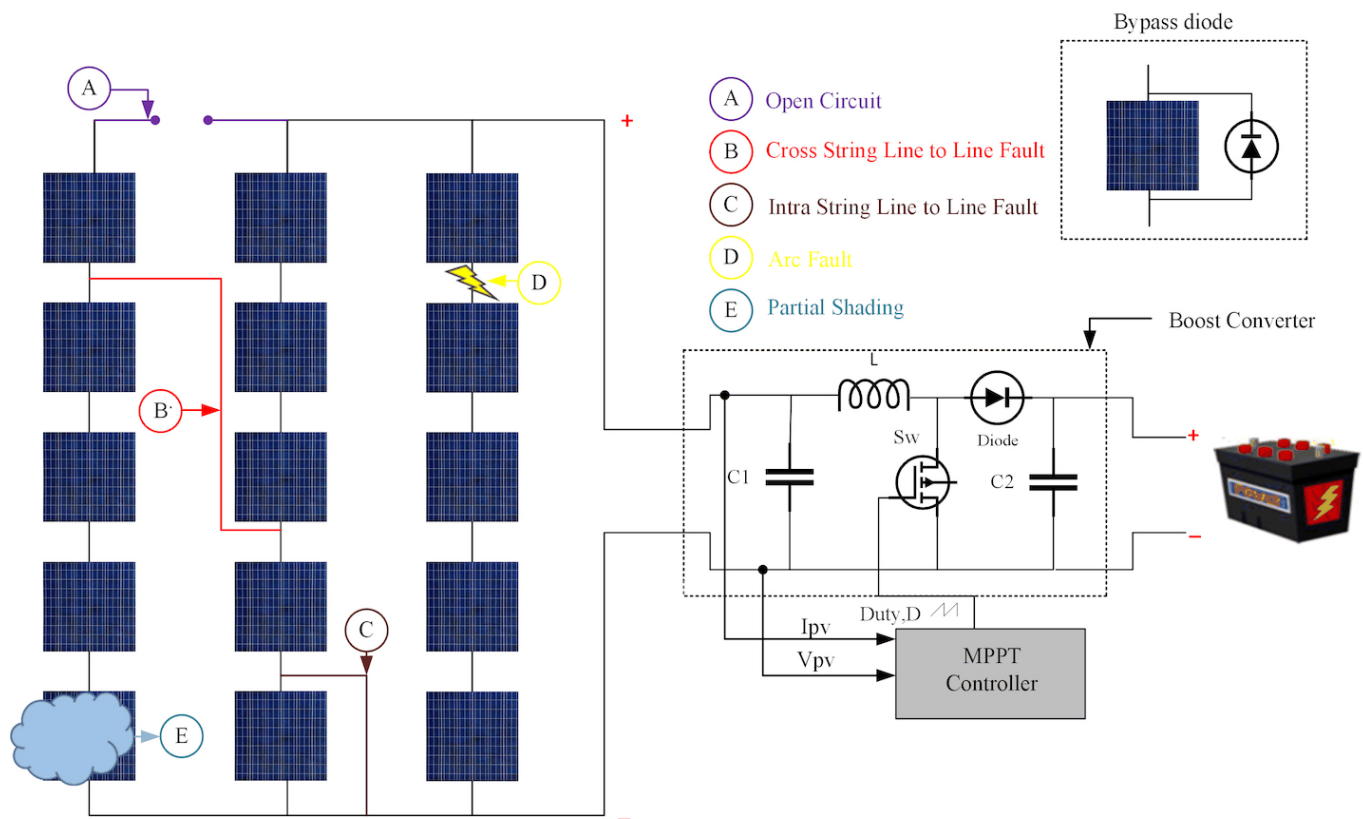
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Problem Description

To demonstrate the proof of concept of the AWS and PySpark data pipeline, I took a business case that I had implemented in an industrial context, with the difference that at the time it involved services with predefined provisioning resources, as their serverless counterparts were not available then.

Electrical faults in photovoltaic (PV) systems can occur due to various internal arrangement errors or due to external factors. Our task will be to **build an early detection and fault classification algorithm using the available electrical and environmental measurements from the sensors** typically used by PV system manufacturers.

The figure below shows a typical PV system configuration consisting of a 5×3 PV panel and a boost converter programmed with the maximum power point tracking (MPPT) algorithm to operate the PV module at the maximum power point (MPP). Typical PV panel junction problems, such as line-to-line faults, open circuit faults, arc faults, along with external factors such as partial shading, are nominally marked in the figure.



Each panel of the PV system is equipped with four sensors, namely: **voltage**, **current**, **temperature** and **irradiance** in addition to disconnection circuit and a servo motor. They are connected to the microcontroller unit which periodically (every 20 seconds) send readings to the remote terminal unit followed by the SCADA (Supervisory Control and Data Acquisition) system.

Data Size Estimate

The data represents the electrical and environmental readings of the 10k PV arrays installed in the solar plant system and contains the readings taken by the four sensors, together with the **deviceID** and **timestamp**. Below is a schema of messages obtained from consumption of Amazon Managed Streaming for Apache Kafka (MSK) topic in PySpark:

```
schema = StructType([
    StructField("deviceID", StringType(), True), # 10 alphanumeric chars
    UTF-8, 10 bytes
    StructField("timestamp", TimestampType(), True), # TimestampType
    in PySpark, 8 bytes
    StructField("voltage", FloatType(), True), # 4 bytes
    StructField("current", FloatType(), True), # 4 bytes
    StructField("temperature", FloatType(), True), # 4 bytes
    StructField("irradiance", FloatType(), True) # bytes
])
```

Each data point in binary format takes $10 + 8 + 16 = 34$ bytes. To estimate the size of the data, we consider the size of each data point and the rate at which they are generated. Suppose the readings from 4 sensors installed on 10,000 solar panels are collected in the SCADA system every 20 seconds and consumed once every 24 hours.

Number of data points per device in 24 hours = (24 hours * 60 minutes/hour * 60 seconds/minute) / 20 seconds = 4,320. Total number of data points from all devices in 24 hours = 10,000 devices * 4,320 data points/device = 43,200,000 data points. Total daily batch size = 43,200,000 data points * 34 bytes/data point = 1,468,800,000 bytes = **1.47GB** or **1.37GiB** per day. So 10k PV panels will generate at least 1.47GB per day of binary data, while 100k devices will generate 14.7GB daily.

Architectural Choices for Data Processing

Data is collected once a day in batches on a schedule in accordance with requirements. Each batch contains sensor readings from the SCADA system for the day before the day of pipeline execution.

We decided to build an event-driven data pipeline using **Amazon EMR (Elastic MapReduce) Serverless** and **Amazon Managed Streaming for Apache Kafka (MSK) Serverless** for batch and streaming analytics with Apache Spark and Apache Kafka. EMR Serverless and MSK Serverless scale cluster capacity automatically in response to throughput needs so users don't have to worry about over- or under-provisioning resources. Users also pay only for the data volume that we stream and retain, so they can optimize costs for infrequent workloads.

We also rely on **AWS Fargate on Elastic Container Services (ECS)** to run Apache Kafka Streams based container to pull data from remote SCADA and publish into MSK topic.

Pipeline execution is orchestrated using the **AWS StepFunctions** state machine, which runs according to the schedule defined in the **AWS EventBridge** rule.

In addition to PySpark, the algorithm uses the signal processing library **PyWavelets**, pre-trained convolutional neural network **TensorFlow** model, **PyArrow** library to access parquet files from Lambda functions.

Later on, we will compare selected stack to other data processing technologies available on the Amazon platform. In addition, we will discuss the changes that need to be made in order to convert this stack into a real-time streaming application based on Spark Structured Streaming.

AWS Fargate on ECS

ECS cluster with a Fargate task is a serverless container orchestration solution that enables us to deploy, manage, and scale containerized applications without the need to manage the underlying infrastructure. We define application's container requirements in a task definition, create an ECS service to run and maintain the tasks, and Fargate handles the rest.

The primary task of the Kafka client container application deployed in ECS is to retrieve, parse data and publish messages to the Amazon MSK topic.

We start by creating a container image containing Apache Kafka Streams API files and our custom scripts. These scripts will retrieve the data from the remote SCADA system, apply parsing and use Kafka Producer APIs to publish messages to the Amazon MSK topic. The topic is partitioned by **key=deviceID**, which is the serial number of the photovoltaic panel. The data in the message field of the topic is stored using the efficient AVRO format. As we mentioned above the published data includes the readings taken by the **voltage**, **current**, **temperature** and **irradiance** sensors, together with the **deviceID** and **timestamp**.

We create a Docker image `kafka-streams-msk` based on `adoptopenjdk/openjdk11:jre-11.0.10_9-alpine` and include the *.jar files required by Kafka. Since the base container already includes the JDK, and to keep things lean, it makes sense to write the SCADA data retrieval routines in Java and use the Kafka Producer Java APIs.

We retrieve an authentication token, authenticate Docker client to registry, tag and push image to the Amazon ECR repository:

```
aws ecr get-login-password --region <<region>> | docker login --username
AWS --password-stdin <<account_id>>.dkr.ecr.<<region>>.amazonaws.com
docker tag kafka-streams-msk:latest <<account_id>>.dkr.ecr.
<<region>>.amazonaws.com/kafka-streams-msk:latest
docker push <<account_id>>.dkr.ecr.<<region>>.amazonaws.com/kafka-streams-
msk:latest
```

Next we use CloudFormation template to create ECS cluster, Fargate task, and service definitions. When the CloudFormation stack is complete, it automatically deploys our applications.

Amazon EMR Serverless Application

According to [AWS](#), EMR Serverless provides a serverless runtime environment that simplifies the operation of analytics applications that use Apache Spark and Apache Hive. With EMR Serverless, you don't have to configure, optimize, secure, or operate clusters to run applications with these frameworks.

EMR Serverless helps you avoid over- or under-provisioning resources for your data processing jobs. EMR Serverless automatically determines the resources that the application needs, gets these resources to process your jobs, and releases the resources when the jobs finish.

For use cases where applications need a response within seconds, such as interactive data analysis, you can pre-initialize the resources that the application needs when you create the application. **Pre-initialized capacity** feature keeps workers initialized and ready to respond in seconds. This capacity effectively creates a warm pool of workers for an application. When you configure pre-initialized capacity, jobs can start immediately so that you can implement iterative applications and time-sensitive jobs.

The creation of the EMR Serverless Application includes the following resources:

1. Amazon S3 Bootstrap bucket for storage of Spark resources;
2. Amazon VPC with at least two private subnets and associated Security Group(s);
3. EMR Serverless runtime AWS IAM Role and associated IAM Policy;
4. Amazon EMR Serverless Application;

For this task, we use EMR Studio Serverless Application console to create a Spark application.

Also, since we are connecting to MSK Serverless from EMR Serverless, we need to configure VPC access. We need to create VPC and at least two private subnets in different Availability Zones (AZs). According to the documentation, the subnets selected for EMR Serverless must be private subnets. The associated route tables for the subnets should not contain direct routes to the Internet.

Currently EMR Serverless only includes Spark and Hive as pre-installed applications, unlike EMR on EC2/EKS which includes massive selection of libraries. However, this issue is addressed by creating a

custom Docker image based on the existing [emr-serverless/spark/emr-6.7.0](#) and adding TensorFlow, NumPy, Pandas and PyWavelets to it.

1. Create a Dockerfile with the following contents:

```
FROM public.ecr.aws/emr-serverless/spark/emr-6.7.0:latest

USER root

# python packages
RUN pip3 install boto3 ec2_metadata
RUN pip3 install numpy pandas pywt tensorflow

# EMR Serverless will run the image as hadoop
USER hadoop:hadoop
```

2. Build the Docker image

```
docker build -t my-emr-serverless-spark:latest .
```

3. Push image to Amazon Elastic Container Registry (ECR)

```
aws ecr create-repository --repository-name my-emr-serverless-spark
docker tag my-emr-serverless-spark:latest <account_id>.dkr.ecr.
<region>.amazonaws.com/my-emr-serverless-spark:latest
aws ecr get-login-password --region <region> | docker login --username AWS
--password-stdin <account_id>.dkr.ecr.<region>.amazonaws.com
docker push <account_id>.dkr.ecr.<region>.amazonaws.com/my-emr-serverless-
spark:latest
```

4. Reference the custom Docker image in your EMR Serverless job configuration.

```
{
  "containerInfo": {
    "eciConfig": {
      "repositoryUri": "<account_id>.dkr.ecr.<region>.amazonaws.com/my-
emr-serverless-spark:latest"
    }
  }
}
```

Amazon MSK Serverless Cluster

According to [AWS](#), Amazon MSK Serverless is a cluster type for Amazon MSK that makes it easy to run Apache Kafka without managing and scaling cluster capacity. MSK Serverless automatically provisions and

scales compute and storage resources, so you can use Apache Kafka on demand and only pay for the data you stream and retain.

The creation of the MSK Serverless Cluster includes the following resources:

1. AWS IAM Role and associated IAM Policy for the Amazon EC2 Kafka client instance;
2. VPC with at least one public subnet and associated Security Group(s);
3. We use AWS Fargate on ECS as Apache Kafka client;
4. Amazon MSK Serverless Cluster;

We associate the new MSK Serverless Cluster with the EMR Serverless Application's VPC and two private subnets. Also, associate the cluster with the Fargate-based Kafka client instance's VPC and its subnet.

VPC Endpoints for S3 and ECR

Amazon Elastic Container Service (ECS) and Amazon Simple Storage Service (S3) are both AWS services accessed through public service endpoints. To gain access to these services from private networks, we need to create VPC endpoints that enable use of private IP addresses to access public services without exposure to the public Internet.

The images in a private Elastic Container Registry (ECR) repository are stored in Amazon S3 buckets that are managed by ECR. Users can't access these buckets directly, but can use the ECR APIs to manage images. As a result, we need VPC endpoint for ECR and one for S3 to retrieve the image from ECR because these are different AWS services that have different public service endpoints.

To access the Spark resources in Amazon S3 from EMR Serverless running in the two private subnets, we need a VPC Endpoint for S3. Specifically, a **gateway endpoint**, which sends traffic to Amazon S3 using private IP addresses. EMR Serverless does not require public IP addresses, and we don't need an internet gateway (IGW), a NAT device, or a virtual private gateway in VPC to connect to S3.

To access our custom TensorFlow-enabled image **my-emr-serverless-spark**, we need **interface endpoints** for ECR, which are powered by AWS PrivateLink and allow us to connect our VPC to supported AWS services and VPC endpoint services powered by PrivateLink.

Fargate on ECS also requires access to our custom image **kafka-streams-msk** with Apache Kafka Streams API files from ECR registry.

In summary, we create 2 gateway endpoints and 2 interface endpoints to ensure operation of Fargate on ECS and EMR Serverless. If the containers we need were publicly available, we could have just used NAT gateway, which facilitates Internet access to hosts in private networks, and pull required images from public ECR repository.

Spark and Data Resources in Amazon S3

We create several S3 buckets to facilitate our storage requirements.

1. Bootstrap bucket containing files described below.
2. Silver bucket stores intermediate Parquet files generated by the Spark job.
3. Gold bucket stores the resulting dataset along with the predictions.
4. Log bucket stores EMR process application logs.

To submit and run the Spark Jobs included in the project, we will need to copy the following resources to S3 Bootstrap bucket: 2 Apache Spark jobs, 5 related JAR dependencies, and pre-trained CNN model in H5 file. To start, copy the five PySpark applications to a **spark/** subdirectory within Bootstrap S3 bucket.

PySpark applications have a handful of JAR dependencies that must be available when the job runs, **which are not on the EMR Serverless classpath by default**. To make sure which JARs are already on the EMR Serverless classpath, you can check the Spark UI's [Environment](#) tab's Classpath Entries section.

It is critical to choose the correct version of each JAR dependency based on the version of libraries used with the EMR and MSK. Using the wrong version or inconsistent versions, especially Scala, can result in job failures. Specifically, we are targeting Spark 3.2.1 and Scala 2.12 (EMR v6.7.0: Amazon's Spark 3.2.1, Scala 2.12.15, Amazon Corretto 8 version of OpenJDK), and Apache Kafka 2.8.1 (MSK Serverless: Kafka 2.8.1).

```
# dependencies
wget https://github.com/aws/aws-msk-iam-auth/releases/download/v1.1.4/aws-
msk-iam-auth-1.1.4-all.jar
wget https://repo1.maven.org/maven2/org/apache/commons/commons-
pool2/2.11.1/commons-pool2-2.11.1.jar
wget https://repo1.maven.org/maven2/org/apache/kafka/kafka-
clients/2.8.1/kafka-clients-2.8.1.jar
wget https://repo1.maven.org/maven2/org/apache/spark/spark-sql-kafka-0-
10_2.12/3.2.1/spark-sql-kafka-0-10_2.12-3.2.1.jar
wget https://repo1.maven.org/maven2/org/apache/spark/spark-token-provider-
kafka-0-10_2.12/3.2.1/spark-token-provider-kafka-0-10_2.12-3.2.1.jar

# optional dependencies for avro-format messages
wget https://repo1.maven.org/maven2/org/apache/spark/spark-
avro_2.12/3.2.1/spark-avro_2.12-3.2.1.jar
```

Then we download JAR files locally, then copy them to a **jars/** subdirectory within S3 Bootstrap bucket.

Fault Detection Algorithm Description

Please consult [Algorithm: Combination of signal processing and convolutional neural network](#) and [Wavelet Transformation introduction](#) if you interested in more information regarding method presented below.

1. The first script **ingest_data.py** consumes the batch data from the Kafka topic for 24 hours of the previous day using PySpark. We use the **startingTimestamp** and **endingTimestamp** Spark Kafka consumer parameters to filter out messages based on requirement we have.
2. Next, Continuous Wavelet Transform signal processing applied to each of the 4 time series on a per-device basis using the Morlet mother wavelet with a scale of 64. Resulting 2D scalograms are stacked like channels of a color image, making them suitable for feeding into a CNN with LeNet-5 architecture for 64x64 pixel images.
3. It then stores the processed data in a parquet file in the **silver** staging bucket. The Kafka bootstrap server and port, and the location of the silver bucket are obtained from the arguments provided by calling the lambda function.

- The second script `predict_fault.py` reads data from the `silver` bucket and transforms it into the form required by the neural network.
- Uses the pre-trained LeNet-5 CNN model file from the `bootstrap` bucket to predict whether a given panel is under certain fault conditions, such as Line-Line, Line-Ground, Open Circuit, Partial Shading, Arc Fault or none.
- Stores the data in the `gold` bucket along with the predictions. The locations of the `bootstrap`, `silver` and `gold` buckets are passed by calling the lambda function.
- From the `gold` bucket, the data is accessible via the API gateway, which handles communication with a `QueryResults` lambda function that queries the parquet file using the PyArrow library using `deviceID` and returns the JSON result of the prediction.

So **PySpark**, **TensorFlow**, **PyWavelets** and **PyArrow** libraries are required for the case.

AWS Data Pipeline

With the Fargate containers, EMR Serverless Application, MSK Serverless Cluster, Kafka topics created, and the Spark resources and bootstrap scripts and libraries uploaded to Amazon S3, we are ready to explore our pipeline.

At the heart of the workflow is the **AWS StepFunctions** state machine. It orchestrates Spark jobs and handles failures and retries. Its execution is triggered by the event scheduled in the **EventBridge**.

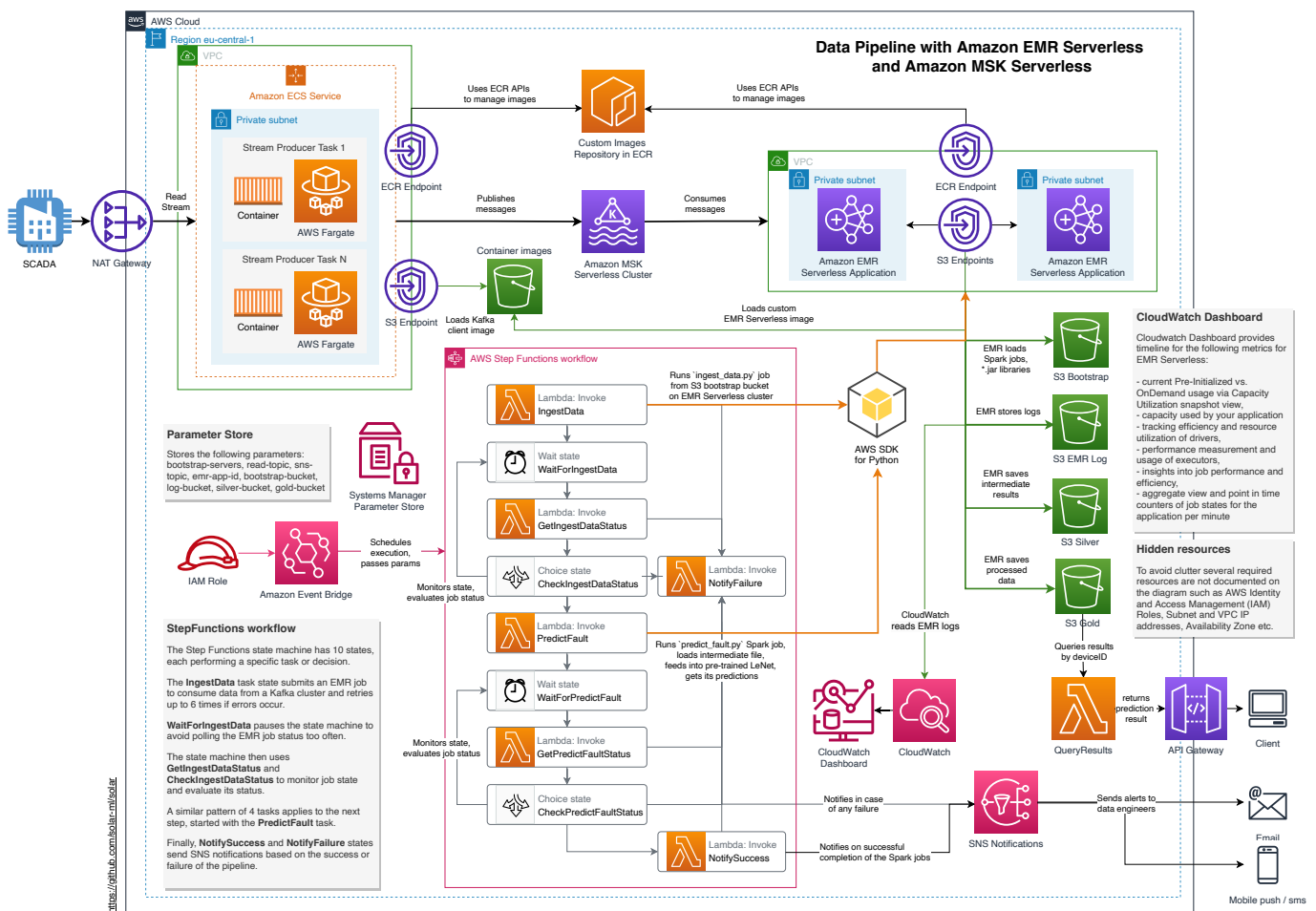
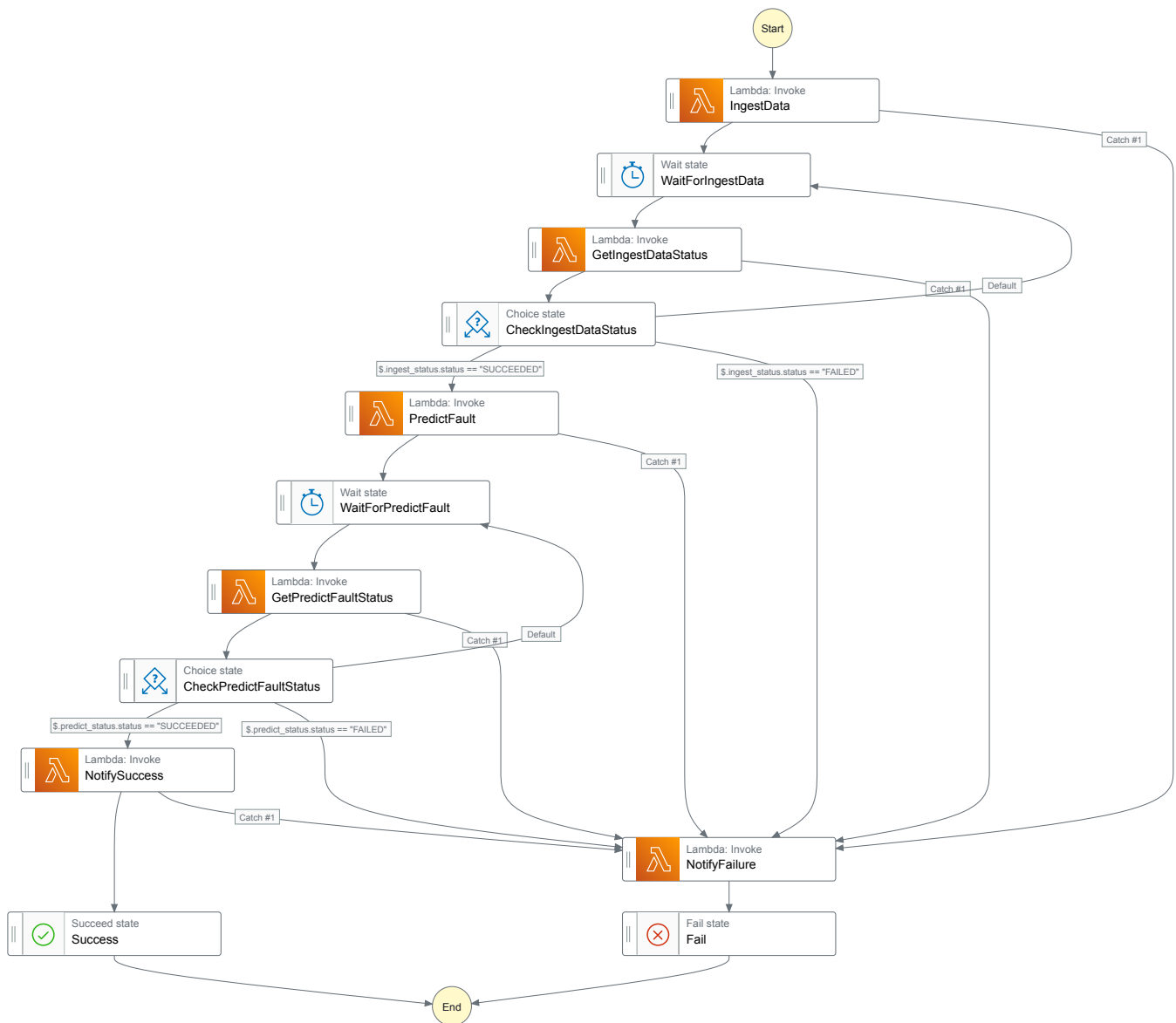


Diagram above is scalable and available in [PNG](#) [SVG](#) [PDF](#) formats.

Spark Job Orchestration and State Assessment with StepFunctions



- **IngestData task** state triggers a Lambda function `ingest_data` which gets necessary parameters from Parameter Store and executes the `ingest_data.py` script from S3 `bootstrap` bucket on an EMR Serverless cluster to consume data from a MSK topic. The function takes care of submitting the EMR job and returns the `job_id` for use downstream. If the function encounters an error, it will retry up to 6 times with an exponential backoff strategy. If all retries fail, it moves to the **NotifyFailure** state.
- To submit PySpark job to the EMR Serverless Application, we use the `emr-serverless` API from the AWS SDK. We will need 4 values:
 1. EMR Serverless Application's `application-id`,
 2. ARN of your EMR Serverless Application's execution IAM Role,
 3. MSK Serverless bootstrap server (host and port), and
 4. The name of your Amazon S3 Bootstrap bucket containing the Spark resources.
- **WaitForIngestData wait** state pauses the state machine for the specified number of seconds in `$.wait_time` before moving to the next state. `$.wait_time` is passed as input parameter to the

StepFunction by EventBridge script. This wait time is used to avoid polling the EMR job status too frequently.

- **GetIngestDataStatus task** state triggers a Lambda function `get_ingest_data_status` to retrieve the status of an EMR job by calling `get_job_run` method on the EMR Serverless client and passing job ID. If the function encounters an error, it will retry up to 6 times with an exponential backoff strategy. If all retries fail, it moves to the **NotifyFailure** state.
- **CheckIngestDataStatus choice** state evaluates the status of data ingestion. If it has succeeded, it moves to the **PredictFault** state. If it has failed, it moves to the **NotifyFailure** state. If the status is unknown, it moves back to the **WaitForIngestData** state.
- **PredictFault, WaitForPredictFault, GetPredictFaultStatus, CheckPredictFaultStatus** states repeat the same pattern as the steps above, including submitting the second Spark job `predict_fault.py` to EMR Serverless via lambda function call and monitoring its execution state.
- **NotifySuccess task** state triggers a Lambda function `notify_success` to send a notification about the successful completion of the Spark jobs.
- **NotifyFailure task** state triggers a Lambda function `notify_failure` to send a notification about the **failure of any of the previous steps**.

Spark job source code file available at `src/spark` folder, Lambda functions source code file available at `src/lambda` folder. AWS StepFunctions state machine code available [here](#).

Advantages of Using the StepFunctions Approach:

- **Error handling:** Errors are managed at each Task state, providing a robust way to handle failures.
- **Retries:** Failed Lambda functions are retried with an exponential backoff strategy, reducing the impact of transient errors.
- **Status monitoring:** Continuous checks of Spark job statuses are performed, with appropriate actions taken based on each job's status.
- **Orchestration:** Step Functions simplify complex workflow management by breaking them into smaller, more manageable states.
- **Modularity:** With each state in the workflow having a specific purpose, the overall process becomes easier to understand.
- **Scalability and cost-effectiveness:** The service scales automatically with workload, charging only for what you use, making it a cost-effective choice for managing workflows

As of Feb 17, 2023 AWS Step Functions added integration for 35 services including EMR Serverless. Per [Amazon press statement](#):

By directly invoking AWS services or their API actions from AWS Step Functions, customers can write less code, simplify their architecture and save costs. The newly supported direct integrations include Amazon EMR Serverless ... In addition, Step Functions also added support for 1000+ new API actions from new and existing AWS services such as Amazon DynamoDB and Amazon Athena.

This will enable StepFunctions to directly launch EMR serverless jobs in future iterations of this workflow without using Lambda functions as an intermediary.

CloudWatch Dashboard for EMR Serverless

We also deployed [CloudWatch Dashboard](#) for Spark applications on EMR Serverless. The CloudWatch Dashboard provides an overview of pre-initialized capacity vs. OnDemand as well as drill-down metrics for CPU, memory, and disk usage for Spark Drivers and Executors. Pre-initialized capacity is an optional feature of EMR Serverless that keeps driver and workers pre-initialized and ready to respond in seconds and this dashboard can help understand if pre-initialized capacity is being used effectively. In addition, you can see job-level metrics for the state of your jobs on a per-application basis.

Cloudwatch Dashboard provides timeline for the following metrics:

Group	Description	Metric 1	Metric 2	Metric 3	Metric 4
Capacity Utilization Snapshot view	Shows current Pre-Initialized vs. OnDemand usage	Pre-Initialized Capacity Worker Utilization %	Available Workers (Drivers + Executors)	Running Drivers	Running Executors
Application	Shows capacity used by your application	Running Workers	CPU Allocated	Memory Allocated	Disk Allocated
Pre-Initialized Capacity	Indicates how much of the pre-initialized capacity is being used	Total Workers	idle Workers	Pre-Initialized Capacity Worker Utilization % (Workers used / Total Workers)	
Driver Metrics	Tracks efficiency and resource utilization of drivers	Running Drivers	CPU Allocated	Memory Allocated	Disk Allocated
Executors Metrics	Measures performance and usage of executors	Running Executors	CPU Allocated	Memory Allocated	Disk Allocated
Job Metrics	Provides insights into job performance and efficiency	Running Jobs	Success Jobs	Failed Jobs	Cancelled Jobs
Job Runs	Aggregate view and point in time counters of job states for your application per minute	Pending jobs counter	Running jobs counter	Failed jobs counter	

Transition to a Streaming Application

This workflow can also be reused in the future for applications that require SCADA system data processing and fault detection analysis of solar operation on a continuous basis. To convert this pipeline into a near real-time streaming application, we rely on Spark Structured Streaming.

Structured Streaming is a scalable and fault-tolerant stream processing engine built on the Spark SQL engine. You can express your streaming computation the same way you would express a batch computation on static data. The Spark SQL engine will take care of running it incrementally and continuously and updating the final result as streaming data continues to arrive. With Structured Streaming, you should be aware that these Spark jobs run continuously. In other words, the streaming jobs will not stop; they continually await more streaming data. Obviously, this is much more expensive than the event-driven method of batch data processing.

We will use structured streaming to consume data from Apache Kafka with a tumbling event-time window in real time. We will switch from batch to stream reading - from `read()` to `readstream()` and from `write()` to `writestream()`. We then apply the CWT transformation to the data bucketed within this window. The results are fed into a predictive model. The processed dataset, where each device state within a given interval is classified into 6 fault types, is exposed via a web service for use in the analytical dashboard and predictive maintenance reporting. This provides users with fast and granular PV array status updates.

Exploring Alternative Data Technologies

There are two main components of this solution: data processing and workflow orchestration. AWS offers many services that are well suited for ETL tasks. Each service has its own unique features, strengths and limitations, as well as overlapping functionality. We shall give a brief overview and choose those that fit best in our particular case. First, we'll explore the ETL and data processing and analytics applications available on AWS.

Service	Description	Pros	Cons
AWS Glue	Serverless ETL (Extract, Transform, Load) service that automates ETL tasks and provides a data catalog	<ul style="list-style-type: none"> Automatically discovers and categorizes data Data catalog to store metadata Generates ETL code in Python or Scala Support Spark jobs Supports scheduling and dependency tracking Pay-as-you-go pricing based on the number of data processing units (DPUs) and data catalog usage 	<ul style="list-style-type: none"> Does not support branching More expensive than EMR Limited worker types and memory Less flexible and customizable than EMR Dependency size limit is 250MB in total
AWS Data Pipeline	Web service designed specifically for data-driven workflows across AWS	<ul style="list-style-type: none"> Easy to create data pipelines using a drag-and-drop console or templates 	<ul style="list-style-type: none"> Does not support Spark or TensorFlow natively Less powerful and scalable than EMR or Glue for ETL tasks

	compute and storage services and on-premises data sources	<ul style="list-style-type: none"> • Supports scheduling, dependency tracking, error handling, and retry logic for data pipelines • Low cost and pay per use model 	<ul style="list-style-type: none"> • Some errors may require manual intervention • Limited integration with other AWS services compared to EMR or Glue
EMR on EC2/EKS/Outpost	Managed Hadoop framework for processing massive amounts of data	<ul style="list-style-type: none"> • Complete control over cluster configuration and management • Supports Apache Spark, Hadoop, Presto, and other big data frameworks • Scalable and customizable clusters • Suitable for large-scale data processing tasks, such as machine learning and data mining 	<ul style="list-style-type: none"> • Requires more planning, configuration, and scaling of clusters • More complex and error-prone than serverless options • May incur higher costs if clusters are not optimized or terminated properly • You may need to over-provision resources to handle peak workloads or under-provision resources during off-peak
EMR Serverless	EMR Serverless provides a serverless runtime environment that simplifies the operation of analytics applications such as Apache Spark and Apache Hive	<ul style="list-style-type: none"> • Pay-per-use pricing: user only pays for the resources used during job execution • Cost-efficient for infrequent or unpredictable workloads • Resource allocation and scaling: automatically scales resources based on workload • Provides a pre-initialized capacity feature that keeps workers initialized and ready to respond in seconds 	<ul style="list-style-type: none"> • Limited application support: have only Spark or Hive • Users need to build and push custom images to ECR • It is critical to choose the correct version of each JAR dependencies • Creates an elastic network interface for each worker, thereby increasing costs

Next, we evaluate two workflow orchestration options, namely AWS Step Functions and Amazon Managed Workflows for Apache Airflow:

Service	Description	Pros	Cons
AWS Step Functions	A fully managed service that lets you coordinate distributed applications and microservices using visual workflows	<ul style="list-style-type: none">• Easy to visualize and manage workflows• Integrates with many AWS services• Simple and flexible state language (Amazon States Language)• Supports both long and short running processes	<ul style="list-style-type: none">• Limited to AWS ecosystem• May require custom integrations with non-AWS services• Workflow language is JSON-based, which can be less expressive than code
Amazon Managed Workflows for Apache Airflow	A managed orchestration service for Apache Airflow, an open-source platform to programmatically author, schedule, and monitor workflows	<ul style="list-style-type: none">• Based on a popular open-source platform• Supports a wide range of integrations with various services and tools• More expressive and flexible workflow definitions using Python code• Large community and existing libraries	<ul style="list-style-type: none">• Steeper learning curve compared to Step Functions• Requires more hands-on management• Service can be quite costly to operate, even when idle, with smallest Environment class potentially running into the hundreds of dollars per month