Assignment 9.3

Author: Anjani Bonda Date: 5/13/2023

```
In [1]: import os
        import shutil
        import json
        from pathlib import Path
        import pandas as pd
        from kafka import KafkaProducer, KafkaAdminClient
        from kafka.admin.new_topic import NewTopic
        from kafka.errors import TopicAlreadyExistsError
        from pyspark.sql import SparkSession
        from pyspark.streaming import StreamingContext
        from pyspark import SparkConf
        from pyspark.sql.functions import window, from json, col, expr, to json, struct
        from pyspark.sql.types import StringType, TimestampType, DoubleType, StructFiel
        from pyspark.sql.functions import udf
        current dir = Path(os.getcwd()).absolute()
        checkpoint dir = current dir.joinpath('checkpoints')
        joined_checkpoint_dir = checkpoint_dir.joinpath('joined')
        if joined checkpoint dir.exists():
            shutil.rmtree(joined checkpoint dir)
        joined checkpoint dir.mkdir(parents=True, exist ok=True)
```

Configuration Parameters

TODO: Change the configuration prameters to the appropriate values for your setup.

```
In [2]:
    config = dict(
        bootstrap_servers=['kafka.kafka.svc.cluster.local:9092'],
        first_name='Anjani',
        last_name='Bonda'
)

config['client_id'] = '{}{}'.format(
        config['last_name'],
        config['first_name']
)

config['topic_prefix'] = '{}{}'.format(
        config['last_name'],
        config['first_name']
)
```

Create Topic Utility Function

The create_kafka_topic helps create a Kafka topic based on your configuration settings. For instance, if your first name is *John* and your last name is *Doe*, create_kafka_topic('locations') will create a topic with the name DoeJohn—locations . The function will not create the topic if it already exists.

```
In [3]: def create kafka topic(topic name, config=config, num partitions=1, replication
            bootstrap_servers = config['bootstrap_servers']
            client id = config['client id']
            topic_prefix = config['topic_prefix']
            name = '{}-{}'.format(topic prefix, topic name)
            admin client = KafkaAdminClient(
                bootstrap servers=bootstrap servers,
                client id=client id
            )
            topic = NewTopic(
                name=name,
                num partitions=num partitions,
                replication factor=replication factor
            )
            topic list = [topic]
            try:
                admin_client.create_topics(new_topics=topic_list)
                print('Created topic "{}"'.format(name))
            except TopicAlreadyExistsError as e:
                print('Topic "{}" already exists'.format(name))
        create kafka topic('joined')
```

Topic "BondaAnjani-joined" already exists

TODO: This code is identical to the code used in 9.1 to publish acceleration and location data to the LastnameFirstname-simple topic. You will need to add in the code you used to create the df_accelerations dataframe. In order to read data from this topic, make sure that you are running the notebook you created in assignment 8 that publishes acceleration and location data to the LastnameFirstname-simple topic.

```
In [4]: spark = SparkSession\
            .builder\
             .appName("Assignment09")\
            .getOrCreate()
        df locations = spark \
          .readStream \
          .format("kafka") \
          .option("kafka.bootstrap.servers", "kafka.kafka.svc.cluster.local:9092") \
          .option("subscribe", config['locations_topic']) \
          .load()
        ## TODO: Add code to create dataframe - df_accelerations
        df accelerations = spark \
          .readStream \
          .format("kafka") \
          .option("kafka.bootstrap.servers", "kafka.kafka.svc.cluster.local:9092") \
          .option("subscribe", config['accelerations topic']) \
          .load()
```

```
Setting default log level to "WARN".

To adjust logging level use sc.setLogLevel(newLevel). For SparkR, use setLogLe vel(newLevel).

23/05/15 03:57:40 WARN NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

23/05/15 03:57:41 WARN Utils: Service 'SparkUI' could not bind on port 4040. A ttempting port 4041.

23/05/15 03:57:41 WARN Utils: Service 'SparkUI' could not bind on port 4041. A ttempting port 4042.
```

The following code defines a Spark schema for location and acceleration data as well as a user-defined function (UDF) for parsing the location and acceleration JSON data.

```
In [5]: location_schema = StructType([
            StructField('offset', DoubleType(), nullable=True),
            StructField('id', StringType(), nullable=True),
            StructField('ride_id', StringType(), nullable=True),
            StructField('uuid', StringType(), nullable=True),
            StructField('course', DoubleType(), nullable=True),
            StructField('latitude', DoubleType(), nullable=True),
            StructField('longitude', DoubleType(), nullable=True),
            StructField('geohash', StringType(), nullable=True),
            StructField('speed', DoubleType(), nullable=True),
            StructField('accuracy', DoubleType(), nullable=True),
        ])
        acceleration schema = StructType([
            StructField('offset', DoubleType(), nullable=True),
            StructField('id', StringType(), nullable=True),
            StructField('ride_id', StringType(), nullable=True),
            StructField('uuid', StringType(), nullable=True),
            StructField('x', DoubleType(), nullable=True),
            StructField('y', DoubleType(), nullable=True),
            StructField('z', DoubleType(), nullable=True),
        ])
        udf parse acceleration = udf(lambda x: json.loads(x.decode('utf-8')), accelerat
        udf parse location = udf(lambda x: json.loads(x.decode('utf-8')), location sche
```

TODO:

- Complete the code to create the accelerationsWithWatermark dataframe.
 - Select the timestamp field with the alias acceleration_timestamp
 - Use the udf_parse_acceleration UDF to parse the JSON values
 - Select the ride_id as acceleration_ride_id
 - Select the x , y , and z columns
 - Use the same watermark timespan used in the locationsWithWatermark dataframe

```
In [6]:
        locationsWithWatermark = df locations \
           .select(
            col('timestamp').alias('location timestamp'),
            udf_parse_location(df_locations['value']).alias('json_value')
           ) \
          .select(
            col('location_timestamp'),
            col('json_value.ride_id').alias('location_ride_id'),
            col('json_value.speed').alias('speed'),
            col('json value.latitude').alias('latitude'),
            col('json_value.longitude').alias('longitude'),
            col('json_value.geohash').alias('geohash'),
            col('json_value.accuracy').alias('accuracy')
          .withWatermark('location timestamp', "2 seconds")
        accelerationsWithWatermark = df accelerations \
            .select(
                col('timestamp').alias('acceleration timestamp'),
                udf parse acceleration(df accelerations['value']).alias('json value')
            ) \
             .select(
                col('acceleration timestamp'),
                col('json value.ride id').alias('acceleration ride id'),
                col('json value.x').alias('x'),
                col('json value.y').alias('y'),
                col('json value.z').alias('z')
            ) \
             .withWatermark('acceleration timestamp', "2 seconds")
```

TODO:

• Complete the code to create the df_joined dataframe. See http://spark.apache.org/docs/latest/structured-streaming-programming-guide.html#stream-stream-joins for additional information.

Out[7]: DataFrame[location_timestamp: timestamp, location_ride_id: string, speed: double, latitude: double, longitude: double, geohash: string, accuracy: double, acceleration_timestamp: timestamp, acceleration_ride_id: string, x: double, y: double, z: double]

If you correctly created the df_joined dataframe, you should be able to use the following code to create a streaming query that outputs results to the LastnameFirstnamejoined topic.

```
In [8]:
          ds joined = df joined \
            .withColumn(
               'value',
              to json(
                   struct(
                        'acceleration_ride_id', 'location_timestamp', 'speed',
'latitude', 'longitude', 'geohash', 'accuracy',
'acceleration_timestamp', 'x', 'y', 'z'
                   )
               ).withColumn(
                'key', col('acceleration_ride_id')
            selectExpr("CAST(key AS STRING)", "CAST(value AS STRING)") \
            writeStream \
            .format("kafka") \
            .option("kafka.bootstrap.servers", "kafka.kafka.svc.cluster.local:9092") \
            .option("topic", config['joined_topic']) \
            .option("checkpointLocation", str(joined checkpoint dir)) \
            .start()
          try:
              ds joined.awaitTermination()
          except KeyboardInterrupt:
              print("STOPPING STREAMING DATA")
```

```
23/05/15 03:58:28 WARN ResolveWriteToStream: spark.sql.adaptive.enabled is not
supported in streaming DataFrames/Datasets and will be disabled.
23/05/15 03:58:28 WARN AdminClientConfig: The configuration 'key.deserializer'
was supplied but isn't a known config.
23/05/15 03:58:28 WARN AdminClientConfig: The configuration 'value.deserialize
r' was supplied but isn't a known config.
23/05/15 03:58:28 WARN AdminClientConfig: The configuration 'enable.auto.commi
t' was supplied but isn't a known config.
23/05/15 03:58:28 WARN AdminClientConfig: The configuration 'max.poll.records'
was supplied but isn't a known config.
23/05/15 03:58:28 WARN AdminClientConfig: The configuration 'auto.offset.rese
t' was supplied but isn't a known config.
23/05/15 03:58:29 ERROR MicroBatchExecution: Query [id = 3927f73c-e2b4-4c21-a1
58-f7c3b6b43646, runId = 9c86e2cb-d021-4193-b8aa-e2c51d40f8b9] terminated with
java.lang.NoClassDefFoundError: org/apache/kafka/clients/admin/OffsetSpec
        at org.apache.spark.sql.kafka010.KafkaOffsetReaderAdmin.$anonfun$fetch
LatestOffsets$2(KafkaOffsetReaderAdmin.scala:298)
        at scala.collection.TraversableLike.$anonfun$map$1(TraversableLike.sca
la:286)
        at scala.collection.Iterator.foreach(Iterator.scala:943)
        at scala.collection.Iterator.foreach$(Iterator.scala:943)
        at scala.collection.AbstractIterator.foreach(Iterator.scala:1431)
        at scala.collection.IterableLike.foreach(IterableLike.scala:74)
        at scala.collection.IterableLike.foreach$(IterableLike.scala:73)
        at scala.collection.AbstractIterable.foreach(Iterable.scala:56)
        at scala.collection.TraversableLike.map(TraversableLike.scala:286)
        at scala.collection.TraversableLike.map$(TraversableLike.scala:279)
        at scala.collection.mutable.AbstractSet.scala$collection$SetLike$$supe
r$map(Set.scala:50)
        at scala.collection.SetLike.map(SetLike.scala:105)
        at scala.collection.SetLike.map$(SetLike.scala:105)
        at scala.collection.mutable.AbstractSet.map(Set.scala:50)
        at org.apache.spark.sql.kafka010.KafkaOffsetReaderAdmin.$anonfun$fetch
LatestOffsets$1(KafkaOffsetReaderAdmin.scala:298)
        at org.apache.spark.sql.kafka010.KafkaOffsetReaderAdmin.$anonfun$parti
tionsAssignedToAdmin$1(KafkaOffsetReaderAdmin.scala:501)
        at org.apache.spark.sql.kafka010.KafkaOffsetReaderAdmin.withRetries(Ka
fkaOffsetReaderAdmin.scala:518)
        at org.apache.spark.sql.kafka010.KafkaOffsetReaderAdmin.partitionsAssi
gnedToAdmin(KafkaOffsetReaderAdmin.scala:498)
        at org.apache.spark.sql.kafka010.KafkaOffsetReaderAdmin.fetchLatestOff
sets(KafkaOffsetReaderAdmin.scala:297)
        at org.apache.spark.sql.kafka010.KafkaMicroBatchStream.$anonfun$getOrC
reateInitialPartitionOffsets$1(KafkaMicroBatchStream.scala:251)
        at scala.Option.getOrElse(Option.scala:189)
        at org.apache.spark.sql.kafka010.KafkaMicroBatchStream.getOrCreateInit
ialPartitionOffsets(KafkaMicroBatchStream.scala:246)
        at org.apache.spark.sql.kafka010.KafkaMicroBatchStream.initialOffset(K
afkaMicroBatchStream.scala:98)
        at org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonf
un$getStartOffset$2(MicroBatchExecution.scala:455)
        at scala.Option.getOrElse(Option.scala:189)
        at org.apache.spark.sql.execution.streaming.MicroBatchExecution.getSta
rtOffset(MicroBatchExecution.scala:455)
        at org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonf
un$constructNextBatch$4(MicroBatchExecution.scala:489)
        at org.apache.spark.sql.execution.streaming.ProgressReporter.reportTim
eTaken(ProgressReporter.scala:411)
        at org.apache.spark.sql.execution.streaming.ProgressReporter.reportTim
```

```
eTaken$(ProgressReporter.scala:409)
        at org.apache.spark.sql.execution.streaming.StreamExecution.reportTime
Taken(StreamExecution.scala:67)
        at org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonf
un$constructNextBatch$2(MicroBatchExecution.scala:488)
        at scala.collection.TraversableLike.$anonfun$map$1(TraversableLike.sca
la:286)
        at scala.collection.Iterator.foreach(Iterator.scala:943)
        at scala.collection.Iterator.foreach$(Iterator.scala:943)
        at scala.collection.AbstractIterator.foreach(Iterator.scala:1431)
        at scala.collection.IterableLike.foreach(IterableLike.scala:74)
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        at scala.collection.AbstractIterable.foreach(Iterable.scala:56)
        at scala.collection.TraversableLike.map(TraversableLike.scala:286)
        at scala.collection.TraversableLike.map$(TraversableLike.scala:279)
        at scala.collection.AbstractTraversable.map(Traversable.scala:108)
        at org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonf
un$constructNextBatch$1(MicroBatchExecution.scala:477)
        at scala.runtime.java8.JFunction0$mcZ$sp.apply(JFunction0$mcZ$sp.java:
23)
        at org.apache.spark.sql.execution.streaming.MicroBatchExecution.withPr
ogressLocked(MicroBatchExecution.scala:802)
        at org.apache.spark.sql.execution.streaming.MicroBatchExecution.constr
uctNextBatch(MicroBatchExecution.scala:473)
        at org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonf
un$runActivatedStream$2(MicroBatchExecution.scala:266)
        at scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:
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        at org.apache.spark.sql.execution.streaming.ProgressReporter.reportTim
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        at org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonf
un$runActivatedStream$1(MicroBatchExecution.scala:247)
        at org.apache.spark.sql.execution.streaming.ProcessingTimeExecutor.exe
cute(TriggerExecutor.scala:67)
        at org.apache.spark.sql.execution.streaming.MicroBatchExecution.runAct
ivatedStream(MicroBatchExecution.scala:237)
        at org.apache.spark.sql.execution.streaming.StreamExecution.$anonfun$r
unStream$1(StreamExecution.scala:306)
        at scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:
23)
        at org.apache.spark.sql.SparkSession.withActive(SparkSession.scala:82
7)
        at org.apache.spark.sql.execution.streaming.StreamExecution.org$apache
$spark$sql$execution$streaming$StreamExecution$$runStream(StreamExecution.scal
a:284)
        at org.apache.spark.sql.execution.streaming.StreamExecution$$anon$1.ru
n(StreamExecution.scala:207)
Caused by: java.lang.ClassNotFoundException: org.apache.kafka.clients.admin.Of
fsetSpec
        at java.base/jdk.internal.loader.BuiltinClassLoader.loadClass(BuiltinC
lassLoader.java:641)
        at java.base/jdk.internal.loader.ClassLoaders$AppClassLoader.loadClass
(ClassLoaders.java:188)
        at java.base/java.lang.ClassLoader.loadClass(ClassLoader.java:520)
        ... 58 more
Exception in thread "stream execution thread for [id = 3927f73c-e2b4-4c21-a158
```

```
-f7c3b6b43646, runId = 9c86e2cb-d021-4193-b8aa-e2c51d40f8b9] java.lang.NoClas
sDefFoundError: org/apache/kafka/clients/admin/OffsetSpec
        at org.apache.spark.sql.kafka010.KafkaOffsetReaderAdmin.$anonfun$fetch
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```

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```
at scala.collection.TraversableLike.map$(TraversableLike.scala:279)
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$spark$sql$execution$streaming$StreamExecution$$runStream(StreamExecution.scal
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        at java.base/jdk.internal.loader.ClassLoaders$AppClassLoader.loadClass
(ClassLoaders.java:188)
        at java.base/java.lang.ClassLoader.loadClass(ClassLoader.java:520)
        ... 58 more
```

```
StreamingQueryException
                                          Traceback (most recent call last)
Cell In[8], line 23
      1 ds_joined = df_joined \
      2
          .withColumn(
      3
            'value',
   (\ldots)
          .option("checkpointLocation", str(joined checkpoint dir)) \
    19
    20
          .start()
    22 try:
            ds joined.awaitTermination()
---> 23
    24 except KeyboardInterrupt:
            print("STOPPING STREAMING DATA")
File /opt/conda/lib/python3.10/site-packages/pyspark/sql/streaming/query.py:20
1, in StreamingQuery.awaitTermination(self, timeout)
    199
            return self. jsq.awaitTermination(int(timeout * 1000))
    200 else:
            return self._jsq.awaitTermination()
--> 201
File /opt/conda/lib/python3.10/site-packages/py4j/java gateway.py:1322, in Jav
aMember.__call__(self, *args)
   1316 command = proto.CALL COMMAND NAME +\
   1317
            self.command header +\
   1318
            args_command +\
   1319
            proto.END COMMAND PART
   1321 answer = self.gateway client.send command(command)
-> 1322 return value = get return value(
            answer, self.gateway client, self.target id, self.name)
   1323
   1325 for temp arg in temp args:
   1326
            if hasattr(temp arg, " detach"):
File /opt/conda/lib/python3.10/site-packages/pyspark/errors/exceptions/capture
d.py:175, in capture sql exception.<locals>.deco(*a, **kw)
    171 converted = convert exception(e.java exception)
    172 if not isinstance(converted, UnknownException):
            # Hide where the exception came from that shows a non-Pythonic
    173
    174
            # JVM exception message.
--> 175
            raise converted from None
    176 else:
    177
            raise
StreamingQueryException: [STREAM FAILED] Query [id = 3927f73c-e2b4-4c21-a158-f
7c3b6b43646, runId = 9c86e2cb-d021-4193-b8aa-e2c51d40f8b9] terminated with exc
eption: org/apache/kafka/clients/admin/OffsetSpec
```

In []: