

PODACI

- Koristimo isti skup podataka kao u prethodnom zadatku
- 2 CSV fajla veličine ~ 1GB.
- Fajlovi sadrže podatke o izduvnim gasovima kao i geografskim podacima kretanja automobila, motora, bicikli i pešaka

PREGLED DELOVA

Producer

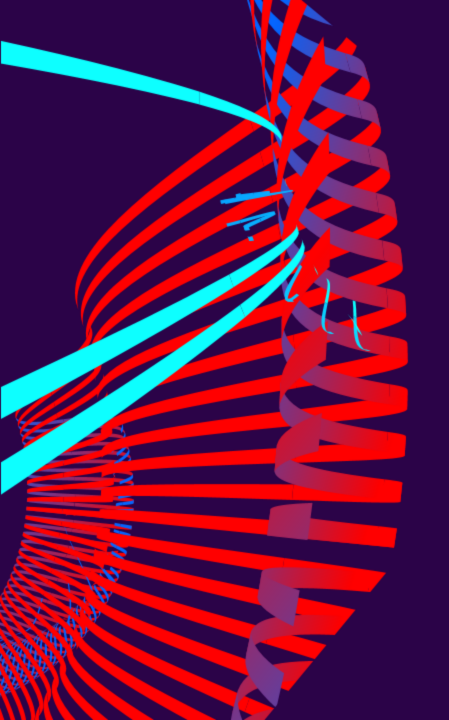
- Python skripta koja šalje podatke na Kafka stream
- Može se izabrati Kafka stream u zavisnosti da li su geografski ili emisioni podaci

Flink Consumer

 Python skripta koja analizira emisione podatke i geografske podatke sa Kafka topic-a korišćenjem Apache Flinka

Spark Consumer

Python skripte koja analizira
emisione podatke i
geografske podatke sa Kafka
topic-a korišćenjem Apache
Sparka



Konfiguracija

- __init__ funkcijom kreiramo
 instancu klase Producer gde se
 poziva i određivanje konfiguracije
- U okviru funkcije get_app_config određujemo grupu kao i topic na koji se subscribujemo.
- Pored toga se određuju i drugi argumenti kao što su
 - o putanja CSV fajla,
 - da li štampamo podatke za spark ili flink,
 - da li štampamo poruke na konzolu
 - Error flag, indikuje da li je konfiguracija ispravna

```
class Producer:
    def __init__(self, args, createProducer = True):
        self.config={}
        self.get_app_config(args=args)
        if not self.config['error'] and createProducer:
            self.producer = self.configure_producer()

def configure_producer(self):
    producer_config = {
            'bootstrap_servers': '0.0.0.0:9094',
            'client_id': self.config['client_id'],
            'acks': 'all',
            'linger_ms': 10,
        }
        return KafkaProducer(**producer_config)
```

```
def get_app_config(self, args):
    start_path = '/Users/danilomilosevic/Documents/Danilo/VS/'
    self.config = {
        'client_id':'emission-producer',
        'group':'emission-group',
        'to print':False,
        'sleep_time':0,#s
        'file':start_path + 'emissions.csv',
        'error':False
    if len(args) < 2:
       print("\tUsage: python msg_producer.py [ems|fcd](type) [spark|flink] [print|noprint] [sleep_time(ms)]")
        self.config['error'] = True
        type = args[1]
        self.config['client_id'] = 'fcd-producer' if type=='fcd' else 'emission-producer'
        self.config['group'] = 'fcd-group' if type=='fcd' else 'emission-group'
        self.config['topic'] = 'fcdTopic' if type=='fcd' else 'emsTopic'
        self.config['file'] = start_path+'fcd.csv' if type=='fcd' else start_path+'emissions.csv'
        self.config['is_spark'] = args[2] == 'spark'
        self.config['to_print'] = args[3] == 'print'
           self.config['sleep_time'] = float(args[4])/1000.0
        except ValueError:
            self.config['error'] = True
           print('\tSleep time has to be in milliseconds!')
```

Record production

- U okviru funkcije produce_records se obavlja sledeće:
 - Proverava se greška u konfiguraciji
 - Otvara se fajl i preskače prva linija (CSV header)
 - Čita se linija po liniju
 - Linija se formatira u specifičnom formatu
 - Linija se šalje na topic
 - Ukoliko je print flag true,
 štampamo na ekran šta se
 šalje

```
def produce_records(self):
    if(self.config['error']):
       print('\tError in config!')
    with open(self.config['file']) as file:
       line = file.readline() #skip first line
       start_date = Producer.get_random_date()
       line = file.readline()
       while line:
            processed_line, ok = self.format_line(line, start_date=start_date)
            if ok:
                if self.config['to_print']:
                    print('Sending to topic: ', processed_line)
                self.producer.send(
                    topic=self.config['topic'],
                   value=processed_line.strip().encode('utf-8'))
                self.producer.flush()
                if self.config['to_print']:
                   print('\tSent!')
            time.sleep(self.config['sleep_time'])
            line = file.readline()
    self.producer.flush()
    self.producer.close()
```

- Podaci se formatiraju u funkciji format line
- U slučaju geo podataka se podaci ne formatiraju
- Kod emisionih podataka se dodaje timestamp – kod Sparka se kreira nasumičan datum dok kod Flink-a kreiramo timestamp u milisekundama

```
def format_line(self, line, start_date=None):
    if 'fcd' in self.config['topic'] and line.split(";")[1] == "":
        return (line,False)

seconds = float(line.split(";")[0])
    return (Producer.get_date_timestamp(start_date, seconds, self.config['is_spark']) + line[line.index(";"):],True)
```

Record production

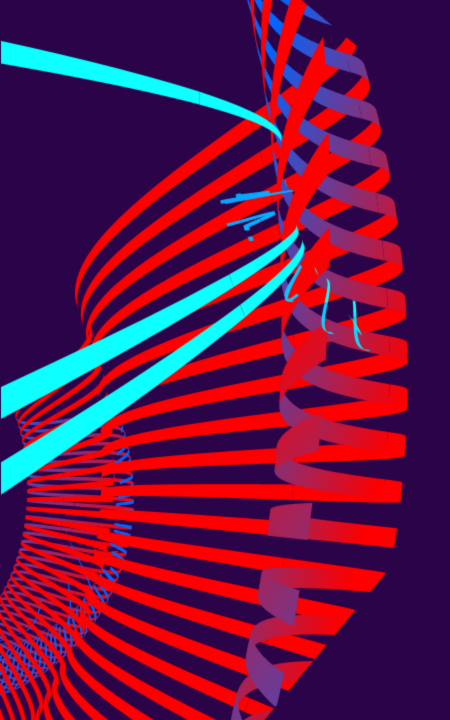
- U okviru funkcije produce_records se obavlja sledeće:
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    if(self.config['error']):
       print('\tError in config!')
    with open(self.config['file']) as file:
       line = file.readline() #skip first line
       start_date = Producer.get_random_date()
       line = file.readline()
       while line:
            processed_line, ok = self.format_line(line, start_date=start_date)
            if ok:
                if self.config['to_print']:
                    print('Sending to topic: ', processed_line)
                self.producer.send(
                    topic=self.config['topic'],
                   value=processed_line.strip().encode('utf-8'))
                self.producer.flush()
                if self.config['to_print']:
                   print('\tSent!')
            time.sleep(self.config['sleep_time'])
            line = file.readline()
    self.producer.flush()
    self.producer.close()
```

- Podaci se formatiraju u funkciji format line
- U slučaju geo podataka se podaci ne formatiraju
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```
def format_line(self, line, start_date=None):
    if 'fcd' in self.config['topic'] and line.split(";")[1] == "":
        return (line,False)

seconds = float(line.split(";")[0])
    return (Producer.get_date_timestamp(start_date, seconds, self.config['is_spark']) + line[line.index(";"):],True)
```



SPARK CONSUMER

SPARK CONSUMER

Konfiguracija

- init__ funkcijom kreiramo instance klasa Emission Consumer Spark i FCD Consumer spark gde se postavljaju veličine blokova kojima delimo poziciju vozila na indekse blokova
- U okviru funkcije get_app_config određujemo grupu kao i topic na koji se subscribujemo.
- Pored toga se određuju i drugi argumenti kao što su
 - O Broj zona po x i y osi
 - Veličina vremenskog prozora
 - Da li koristimo sliding window i koja je njegova veličina
 - o Koliko procesa koristimo

```
class FCDConsumerSpark:
                                                                                                                              def get_app_config(args):
                                                                                                                                                                                      def get_app_config(args):
                                                                                                                                  config = {
                                                                                                                                                                                          config = {
   minY = -1.68
                                                                                                                                      'topic':'emsTopic',
                                                                                                                                                                                              'topic':'fcdTopic',
   minX = -74.273621
   maxX = 25447.74
   maxY = 36412.67
                                                                                                                                      'secondsWindow':5,
                                                                                                                                      'slideWindowSeconds':1,#s
                                                                                                                                                                                              'slideWindowSeconds':1,#s
   xZones = 4
                                                                                                                                      'xZones':4,
                                                                                                                                                                                              'xZones':4,
   yZones = 4
   blockSizeX = None
                                                                                                                                                                                      ifficData/producer · Contains emphasized items
   blockSizeY = None
   producer = None
   def __init__(self, topic, xZones, yZones):
                                                                                                                                      if (args[i]=="--print"):
                                                                                                                                                                                             if (args[i]=="--print"):
        self.topic = topic
                                                                                                                                          config['to_print'] = True
                                                                                                                                                                                                 config['to_print'] = True
        FCDConsumerSpark.xZones = xZones
        FCDConsumerSpark.yZones = yZones
                                                                                                                                      config['secondsWindow'] = int(args[i])
                                                                                                                                                                                              config['secondsWindow'] = int(args[i])
        FCDConsumerSpark.blockSizeX = (FCDConsumerSpark.maxX - FCDConsumerSpark.minX) / FCDConsumerSpark.xZones
        FCDConsumerSpark.blockSizeY = (FCDConsumerSpark.maxY - FCDConsumerSpark.minY) / FCDConsumerSpark.yZones
                                                                                                                                          config['slideWindowSeconds'] = int(args[i])
                                                                                                                                                                                                  config['slideWindowSeconds'] = int(args[i])
                                                                                                                                          i+=1
class EmissionConsumerSpark:
                                                                                                                                          config['out_topic'] = "ems_out_topic_spark"
                                                                                                                                                                                                 config['out_topic'] = "fcd_out_topic_spark"
  minY = -1.68
  minX = -74.273621
                                                                                                                                                                                              if(args[i]=='--n'):
   maxX = 25447.74
                                                                                                                                          i+=1
   maxY = 36412.67
                                                                                                                                                                                                     config['num_proc'] = str(int(args[i]))
                                                                                                                                              config['num_proc'] = str(int(args[i]))
   xZones = 4
   yZones = 4
                                                                                                                                              config['num_proc'] = '*'
                                                                                                                                                                                                     config['num_proc'] = '*'
   blockSizeX = None
                                                                                                                                          i+=1
                                                                                                                                                                                                  i+=1
   blockSizeY = None
   producer = None
                                                                                                                                      config['xZones'] = int(args[i])
                                                                                                                                                                                              config['xZones'] = int(args[i])
   def __init__(self, topic, xZones, yZones):
                                                                                                                                                                                              config['yZones'] = int(args[i])
      self.topic = topic
                                                                                                                                      config['yZones'] = int(args[i])
      EmissionConsumerSpark.xZones = xZones
                                                                                                                                      i+=1
                                                                                                                                                                                              i+=1
      EmissionConsumerSpark.yZones = yZones
       EmissionConsumerSpark.blockSizeX = (EmissionConsumerSpark.maxX - EmissionConsumerSpark.minX) / EmissionConsumerSpark.xZones
       EmissionConsumerSpark.blockSizeY = (EmissionConsumerSpark.maxY - EmissionConsumerSpark.minY) / EmissionConsumerSpark.yZones
```

SPARK CONSUMER

Consume

- U okviru funkcije consume se obavlja sledeće:
 - Uspostavlja se stream sa odgovarajućeg topica na kafka:9092
 - Sve vrednosti se prvo čitaju kao stringovi
 - Zatim se string splituje
 po karakteru ; i pribavljaju
 odgovarajuća polja
 - Pribavljena polja se konvertuju u svoje tipove podataka
 - Dodaje se zona kao atribut
 - Izvrši se grupacija po zoni kao i window-ing
 - Primenjuje se avg operacija za emisije dok se za geografske podatke koristi count za broj vozila u određenim oblastima i ulicama
 - Konačno dodajemo kolone za start i kraj prozora
 - Na kraju sve formatiramo kao string i šaljemo na output topic kao i na konzolu.

```
def consume(self, config):
   spark = SparkSession.builder.appName("EMS").master(f"local[{config['num_proc']}]").getOrCreate()
   kafkaDF = spark.readStream.format("kafka")\
       .option("kafka.bootstrap.servers", "kafka:9092")\
       .option("subscribe", config['topic'])\
       .option("startingOffsets", "earliest")\
   emissionsStream = kafkaDF.selectExpr("CAST(value AS STRING)").alias("value")
   parsedData = emissionsStream.selectExpr("split(value, ';') as parsed")\
            "parsed[0] AS timestamp",
            "parsed[1] AS CO",
            "parsed[2] AS CO2".
            "parsed[3] AS HC",
            "parsed[4] AS N0x",
            "parsed[5] AS PMx",
            "parsed[18] AS x",
            "parsed[19] AS y"
   emissionsData = parsedData.select(
       col("timestamp").cast("timestamp"),
       col("CO").cast(DoubleType()),
       col("CO2").cast(DoubleType()),
       col("HC").cast(DoubleType()),
       col("N0x").cast(DoubleType()),
       col("PMx").cast(DoubleType()),
       col("x").cast(DoubleType()),
       col("y").cast(DoubleType())
   determine_zone_udf = udf(self.determine_zone, IntegerType())
   emissionsData = emissionsData.withColumn("zone", determine_zone_udf(col("x"), col("y")))
```

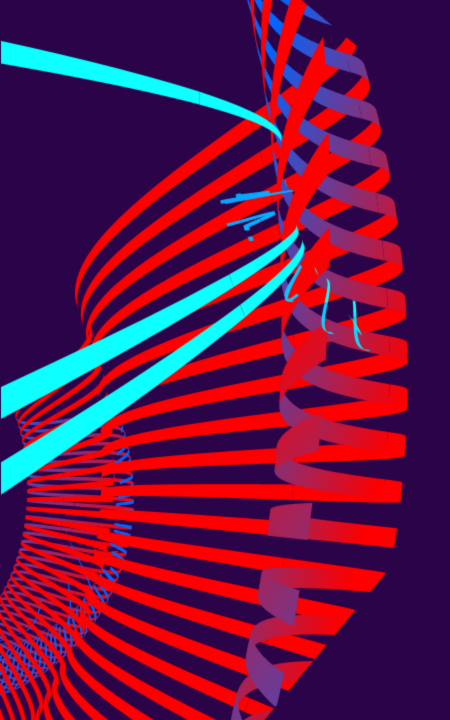
```
reducedData = emissionsData.groupBy(
   self.get_window(config['secondsWindow'], slideWindowSeconds=config['slideWindowSeconds'])
).agg(
   avg("CO").alias("avg_CO"),
   avg("C02").alias("avg_C02"),
   avg("HC").alias("avg_HC"),
   avg("N0x").alias("avg_N0x"),
   avg("PMx").alias("avg_PMx")
windowData = reducedData.withColumn("window_start", from_unixtime(unix_timestamp(col("window.start"), "yyyy-MM-dd HH:mm:ss"), "yyyy-MM-dd HH:mm:ss")) \
                            .withColumn("window_end", from_unixtime(unix_timestamp(col("window.end"), "yyyy-MM-dd HH:mm:ss"), "yyyy-MM-dd HH:mm:ss"))
                            .drop('window')
formated data = windowData.withColumn("value", concat
       col("zone"), lit(";")
       col("window_start"), lit(";"),
       col("window_end"), lit(";"),
       col("avg_CO"), lit(";"),
       col("avg_CO2"), lit(";"),
       col("avg_HC"), lit(";"),
       col("avg_N0x"), lit(";"),
       col("avg_PMx")
   )).selectExpr("CAST(value AS STRING)")
producer = KafkaProducer(bootstrap_servers='kafka:9092')
   query = formated_data \
           .writeStream \
            .outputMode("complete") \
            .foreachBatch(lambda batch df, batch id:
               [print(EmissionConsumerSpark.format_console_output(row)) for row in batch_df.collect()]
   query.awaitTermination()
except Exception as e:
   end = time.time()
   print("Time in s: ",(end-start))
producer.close()
```

SPARK CONSUMER

Consume

```
def consume(self, config):
   start = time.time()
   spark = SparkSession.builder.appName("FCD").master(f"local[{config['num_proc']}]").getOrCreate()
   kafkaDF = spark.readStream.format("kafka")\
       .option("kafka.bootstrap.servers", "kafka:9092")\
        .option("subscribe", config['topic'])\
       .option("startingOffsets", "earliest")\
   emissionsStream = kafkaDF.selectExpr("CAST(value AS STRING)").alias("value")
   parsedData = emissionsStream.selectExpr("split(value, ';') as parsed")\
        .selectExpr(
           "parsed[0] AS timestamp",
           "substring_index(parsed[3], '#', 1) AS lane",
   emissionsData = parsedData.select(
       col("timestamp").cast("timestamp"),
       col("lane"),
       col("x").cast(DoubleType()),
        col("y").cast(DoubleType())
   determine_zone_udf = udf(self.determine_zone, IntegerType())
   emissionsData = emissionsData.withColumn("zone", determine_zone_udf(col("x"), col("y")))
   reducedData = emissionsData.groupBy(
      col("lane"),
       col("zone"),
       self.get_window(config['secondsWindow'], slideWindowSeconds=config['slideWindowSeconds'])
   windowData = reducedData.withColumn("window_start", from_unixtime(unix_timestamp(col("window.start"), "yyyy-MM-dd HH:mm:ss"), "yyyy-MM-dd HH:mm:ss")) \
                               .withColumn("window_end", from_unixtime(unix_timestamp(col("window.end"), "yyyy-MM-dd HH:mm:ss"), "yyyy-MM-dd HH:mm:ss"))
```

```
formated_data = windowData.withColumn("value", concat(
       col("zone"), lit(";"),
       col("window_start"), lit(";"),
       col("window_end"), lit(";"),
       col("lane"), lit(";"),
    )).selectExpr("CAST(value AS STRING)")
producer = KafkaProducer(bootstrap_servers='kafka:9092')
    query = formated_data \
            .writeStream \
            .outputMode("complete") \
            .foreachBatch(lambda batch_df, batch_id:
                [(producer.send(config['out_topic'], value=row.value.encode('utf-8'))) for row in batch_df.collect() if config['out_topic'] is not None]+
                [print(FCDConsumerSpark.format_console_output(row)) for row in batch_df.collect()]
            .start()
    query.awaitTermination()
   end = time.time()
   print("Time in s: ",(end-start))
producer.close()
```



FLINK CONSUMER

FLINK CONSUMER

Konfiguracija

- __init__ funkcijom kreiramo instance klasa EmissionConsumerSpark i FCDConsumer spark gde se postavljaju veličine blokova kojima delimo poziciju vozila na indekse blokova
- U okviru funkcije get_app_config određujemo grupu kao i topic na koji se subscribujemo.
- Pored toga se određuju i drugi argumenti kao što su
 - o Broj zona po x i y osi
 - Veličina vremenskog prozora
 - Da li koristimo sliding window i koja je njegova veličina
 - o Koliko procesa koristimo
 - Tuple-ovi kojima ćemo vršiti izbor podatak u zavisnosti od topica
 - o Lambda izraz za key-by izraz

```
ems_type_ind_tuples = ((0,str),(1,float),(2,float),(3,float),(4,float),(5,float),(18,float),(19, float)
fcd_type = Types.TMPLE([Types.STRING(), Types.SOUBLE(), Types.DOUBLE(), Types.DOUBLE()) |
ems_zone = Types.TMPLE([Types.STRING(), Types.DOUBLE(), Types.DOUBLE
 fcd_zone = Types.TUPLE([Types.STRING(), Types.STRING(), Types.DOUBLE(), Types.DOUBLE(), Types.INT()])
                        'type_ind_tuples': ems_type_ind tuples,
                        'stream types':ems type
                        'zoned_types':ems_zone,
                        config['type_ind_tuples'] = fcd_type_ind_tuples
config['xy_inds']=(2,3)
                      config['stream_types'] = fcd_type
config['zoned_types'] = fcd_zone
            config['vZones'] = int(args[i])
```

```
class ConsumerFlink:
    minY = -1.68
    minX = -74.273621
    maxX = 25447.74
    maxY = 36412.67

def __init__(self, topic, xZones, yZones):
    self.topic = topic
    self.xZones = xZones
    self.yZones = yZones
    self.blockSizeX = (self.maxX - self.minX) / xZones
    self.blockSizeY = (self.maxY - self.minY) / yZones

def determine_zone(self, x, y):
    xInd = int((x - self.minX) / self.blockSizeX)
    yInd = int((y - self.minY) / self.blockSizeY)
    return yInd * self.xZones + xInd
```

FLINK CONSUMER

Consume

- U okviru funkcije consume se obavlja sledeće:
 - Uspostavlja se stream sa odgovarajućeg topica na kafka:9092
 - Sve vrednosti se prvo čitaju kao stringovi
 - Zatim se string splituje
 po karakteru ; i pribavljaju
 odgovarajuća polja u funkciji
 parse data
 - Pribavljena polja se konvertuju u svoje tipove podataka
 - o Dodaje se zona kao atribut
 - Izvrši se grupacija na osnovu lambda izraza u konfiguraciji kao i window-ing
 - Primenjuje se odgovarajuća funkcija za procesiranje podataka u zavisnosti da li je fcd ili ems
 - Tu se dodaje i početak i kraj prozora
 - Na kraju sve podatke šaljemo na output topic kao i na konzolu.

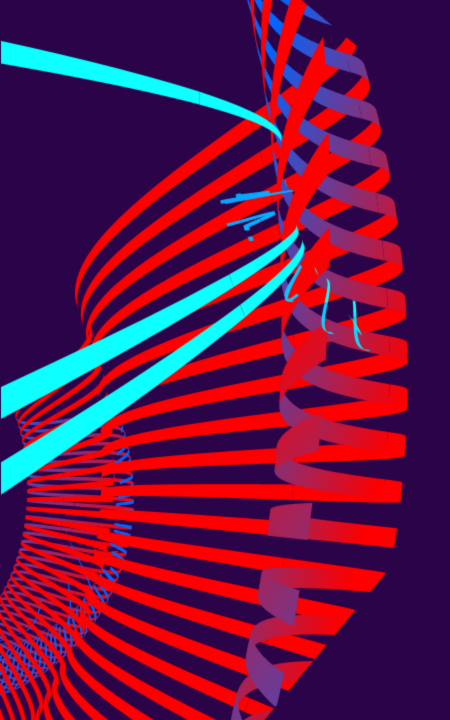
```
def consume(self, config):
    start = time.time()
    env = StreamExecutionEnvironment.get_execution_environment()
    env.set_parallelism(config['num_proc'])
    self.add_jars(env)
    kafka stream = self.init stream(config, env)
    xy_inds = config['xy_inds']
    type_ind_tuples = config['type_ind_tuples']
    def parse_data(line):
       fields = line.split(';')
       result = ()
       for t in type_ind_tuples:
           ind = t[0]
           ty = t[1]
           if ind >= len(fields):
               print("Parsing went wrong, trying to access element ",ind," length is ",len(fields))
               exit(1)
           value = fields[ind]
           if (len(t)>2):
               value = value.split('#')[0]
           result += (tv(value).)
        return result
    def assign_zone(value):
       x, y = xy inds
       zone = self.determine_zone(value[x], value[y])
       return (*value, zone)
    process_f = ConsumerFlink.process_ems if config['topic']=='emsTopic' else ConsumerFlink.process_fcd
       parsed_stream = kafka_stream.map(parse_data, output_type=config['stream_types'])
    except Exception as e:
       print("Failed creating the parsed stream: ",e)
```

```
enriched_stream = parsed_stream.map(assign_zone, output_type=config['zoned_types'])
except Exception as e:
   print("Failed adding the zone attribute: " , e)
   exit(1)
   windowed_stream = enriched_stream.assign_timestamps_and_watermarks(
       WatermarkStrategy.
       for bounded out of orderness(Duration.of seconds(10)).
       with_timestamp_assigner(Assigner())
   ).key_by(config['key_by']).window(
       self.get_window(config['secondsWindow'], config.get('slideWindowSeconds'))
   ).apply(ProcessWindowFunction(process_f), output_type=Types.STRING())
   windowed_stream.print()
except Exception as e:
   print("Failed adding windows: ", e)
   exit(1)
if config['out_topic']:
   producer = FlinkKafkaProducer(
       topic=config['out_topic'],
       serialization_schema=SimpleStringSchema(),
       producer_config={'bootstrap.servers': 'kafka:9092'}
   windowed_stream.add_sink(producer)
   env.execute()
except KeyboardInterrupt:
   end = time.time()
   print("Execution time in s: ", (end-start))
except Exception as e:
   print("Execute failed: ",e)
```

FLINK CONSUMER

Consume

 Bitan dodatak je da je neophodno uključiti biblioteke kako bi mogli Flink i Kafka topic da komuniciraju



DEPLOY I PERFORMANSE

PERFORMANSE

- Testiranje vršeno na Docker containeru.
- Program se izvršava na 1,2,4 ili 8 niti

Spark								
	EMS(s)	1	2	3	Prosek	STD		
	1	17.92720604	17.83009005	17.38372159	17.71367256	0.2898423886		
	2	13.46768074	13.91785574	13.64364958	13.67639535	0.2268669143		
	4	11.70595717	11.68580675	12.03429985	11.80868793	0.1956452541		
	8	11.19891715	11.4132061	10.57503891	11.06238739	0.4354438449		
	FCD(s)	1	2	3	Prosek	STD		
	1	16.0277462	16.6584363	16.29742265	16.32786838	0.3164454249		
	2	13.14872003	13.05463839	13.06817317	13.09051053	0.05086311928		
	4	11.5325644	11.39065695	11.4484148	11.45721205	0.07136157947		
	8	11.03940177	10.6115458	11.02381516	10.89158758	0.2426484743		

Flink								
	EMS(s)	1	2	3	Prosek	STD		
	1	15.99004364	13.89095855	15.60166454	15.16088891	1.116804336		
	2	15.65553212	15.45427918	12.43877101	14.51619411	1.801913074		
	4	14.47164798	14.8783226	12.79246616	14.04747891	1.105729992		
	8	12.58246493	14.97194958	12.5955627	13.38332574	1.37580419		
	FCD (lin/s)	1	2	3	Prosek	STD		
	1	129.25	117.3591	135.2421	127.2837333	9.102201695		
	2	339.1665	321.8732	345.3012	335.4469667	12.14882678		
	4	376.9345	380.1134	363.8391	373.629	8.626004742		
	8	217.7928	205.8212	221.7642	215.1260667	8.299301914		

HVALA NA PAŽNJI

