华东师范大学数据科学与工程学院实验报告

课程名称: 分布式模型与编程 年级: 2016 级 上机实践成绩:

指导教师:徐辰 **姓名**:吴双

上机实践编号: #13 组号: 23 上机实践时间:

一、实验目的

利用 Flink 实现可扩展的数据分析

二、实验任务

看官方教程,用上面提供的两个数据集, 熟悉 Flink 编程的接口

三、使用环境

Ubuntu LTS18.04 Jdk1.8 Flink

四、实验过程

运行官方完整实现的 solution 类, 筛选出起始点在 NYC 的行程。

```
🔑 RideCleansingSolution.java 🛭 🔑 RideCleansingExercise.java 🔑 ExerciseBase.java
                                                                                       TaxiRideSource.java
                                                                                                                   TaxiRide.java
              final int maxEventDelay = 60;
                                                      // events are out of order by max 60 seconds
              final int servingSpeedFactor = 600; // events of 10 minutes are served in 1 second
 36
 37
 38
               // set up streaming execution environment
 39
              StreamExecutionEnvironment env = StreamExecutionEnvironment.getExecutionEnvironment();
 40
              env.setStreamTimeCharacteristic(TimeCharacteristic.EventTime);
 41
              env.setParallelism(ExerciseBase.parallelism);
 42
 43
               // start the data generator
 44
              DataStream<TaxiRide> rides = env.addSource(rideSourceOrTest(new TaxiRideSource(input, maxEventDelay, serving
 45
 46
              DataStream<TaxiRide> filteredRides = rides
 47
                       // filter out rides that do not start or stop in NYC
 48
                        .filter(new NYCFilter());
 49
 50
              // print the filtered stream
 51
              printOrTest(filteredRides);
 52
 53
              // run the cleansing pipeline
 54
              env.execute("Taxi Ride Cleansing");
 55
 56
          mublic static class NVCEiltor implements EiltorEunstionsTaviDidos (
🔐 Problems 🍭 Javadoc 🖳 Declaration 📮 Console 🛭
<terminated>RideCleansingSolution [Java Application] /usr/java/jre1.8.0_181/bin/java (2018年12月11日 上午9:26:36)
1> 20511,START,2013-01-01 00:44:16,1970-01-01 00:00:00,-73.96268,40.772724,-73.96022,40.762993,1,2013008474,2013008470
2> 11142,END,2013-01-01 00:27:00,2013-01-01 00:44:00,-73.96172,40.71387,-73.99378,40.7466,1,2013000882,2013000879
1> 20319, START, 2013-01-01 00:44:00, 1970-01-01 00:00:00, -73.916405, 40.764614, -73.95504, 40.694756, 1, 2013007545, 2013007541 1> 2752, END, 2013-01-01 00:10:11, 2013-01-01 00:43:59, -74.00764, 40.74008, -73.97256, 40.748238, 2, 2013002676, 2013002673
2 > 20064, \texttt{END}, 2013-01-01 \ 00:43:40, 2013-01-01 \ 00:43:47, -73.99468, 40.75278, -73.9947, 40.752785, 1, 2013004332, 2013004329
1> 20321,START,2013-01-01 00:44:00,1970-01-01 00:00:00,-73.990974,40.761127,-73.98905,40.748066,3,2013003739,2013003736
2> 4514,END,2013-01-01 00:14:00,2013-01-01 00:44:00,-73.99091,40.76602,-73.98274,40.723396,2,2013004203,2013004200
1> 20396,START,2013-01-01 00:44:00,1970-01-01 00:00:00,-73.96219,40.759377,-73.98398,40.750668,1,2013003403,2013003399
2> 20063,START,2013-01-01 00:43:40,1970-01-01 00:00:00,-74.00152,40.730988,-73.991104,40.76114,2,2013005732,2013005729
2> 20461,START,2013-01-01 00:44:07,1970-01-01 00:00:00,-73.98539,40.768845,-73.99505,40.756165,1,2013001598,2013001595
1> 20288,START,2013-01-01 00:44:00,1970-01-01 00:00:00,-73.95886,40.764034,-73.98117,40.780933,6,2013003717,2013003713
1> 20180 START 2013-01-01 00:44:00 1070-01-01 00:00:00,-73.9845,40.74352,-73.005865,40.766063,3.2013005118,2013005115
```

五、总结

Flink 的教程真友好