

CSE 512 Spring 2017

Project Phase 1 Requirement

Due: 12 Feb 2017

Task

Load GeoSpark jar into Apache Spark Scala shell and execute the following operations using Scala:

1. Create GeoSpark SpatialRDD (PointRDD).
2. Spatial Range Query: Query the PointRDD using this query window [x1(35.08),y1(-113.79),x2(32.99),y2(-109.73)].
 - a. Query the PointRDD
 - b. Build R-Tree index on PointRDD then query this PointRDD.
3. Spatial KNN query: Query the PointRDD using this query point [x1(35.08),y1(-113.79)].
 - a. Query the PointRDD and find 5 Nearest Neighbors.
 - b. Build R-Tree index on PointRDD then query this PointRDD again.
4. Spatial Join query: Create a GeoSpark RectangleRDD and use it to join PointRDD
 - a. Join the PointRDD using Equal grid without R-Tree index.
 - b. Join the PointRDD using Equal grid with R-Tree index.
 - c. Join the PointRDD using R-Tree grid without R-Tree index.

Please refer to GeoSpark Java Program example in GeoSpark Github Repository:

<https://github.com/DataSystemsLab/GeoSpark/blob/master/src/main/java/org/datasyslab/geospark/showcase/Example.java>

Submission

A video demo around 5 - 10 minutes. Each group should put the video demo on YouTube and send your YouTube link to Professor and TA through Email. In the email, your group should clearly mention your group number, your group members, 10 digits ASU ID and ASU Email.

Notes:

1. You have to run Apache Spark on a cluster. This means you should have at least three machines or Virtual Machines (One master and two workers). The master should be able to communicate with workers using bi-directional Password-less SSH. Your video demo should clearly demonstrate this point.
2. You have to pre-load data to HDFS and use Spark to read data from HDFS. Your video demo should clearly demonstrate this point.
3. You should use zcta510 as the query window dataset (use GeoSpark RectangleRDD) and use arealm as the point datasets (use x1 and y1 column for GeoSpark PointRDD). The datasets are put into Blackboard.
4. GeoSpark JTS library uses [x1,x2,y1,y2] to define a rectangle (aka. Envelope) instead of using [x1,y1,x2,y2].
5. You can use Amazon EC2 to run your experiment. It provides free trial for new users. The free trial can be valid for a year. But we are not responsible for any fees on EC2.
6. For the definition of Spatial Range, Join and KNN queries, please refer to the reference.

References

Jia Yu, Jinxuan Wu, Mohamed Sarwat. "GeoSpark: A Cluster Computing Framework for Processing Large-Scale Spatial Data". (short paper) In Proceeding of the ACM International Conference on Advances in Geographic Information Systems ACM SIGSPATIAL GIS 2015, Seattle, WA, USA November 2015