Weekly Report

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Project Title: On studying the performance of Hadoop Map Reduce vs MPI for Aggregation Operations: A Big Data Challenge

The following project aimed at benchmarking various parameters of Map Reduce & MPI for parallel I/O. In the first week of the work, I have accomplished following tasks:

1. Build the Hadoop from source using required libraries (zlib and snappy, to be used for compression).
2. Check the build and ran a small word count application to confirm their working.
3. Developed the strategy to find min and max values in same Map Reduce program and implemented the same using Java.
4. A small test of the working of the Map Reduce Jar was carried out using Eclipse.
5. The complete dataset has been downloaded and stored in an external drive; ready for ingestion.

Issues tackled in the current week:

1. Apache Hadoop build errors resulting from using Oracle Java 9. The problem was identified to be Activation package (javax.activation) was discontinued to be packed from the Java 9 bundle. Currently used the JAVA\_OPTS parameter to get activation package but plan to downgrade to oracle Java 9 in next week.
2. Hadoop jars class path errors resolved for Map Reduce program builds when using Eclipse.

Tasks for the upcoming week:

1. Identify the best way to ingest the data. Also, includes a literature review of available tools. (Wednesday)
2. Ingest the data and record the ingestion rate. (Wednesday)
3. Debug the Map Reduce code for a small number of input files and record the time stamp and memory usage. This would serve as a benchmark for carrying out complete analysis. (Thursday, Friday, Saturday)
4. Literature review of MPI for group by aggregate queries. (Monday & Tuesday).

Expected Issues in the coming week:

1. Ingestion issues.
2. Out-of-Memory Heap issues with Map Reduce using mapred.child.java.opts=-Xmx1024M should solve the problem. The following property would allocate a max of 1 GB per mapper task ans should be suffice.