From days, to hours, to minutes, to seconds: an exploration in parallel processing and GIS

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Introduction
This project focused on solving the classic point-in-polygon GIS problem to locate and summarize 37 million mangrove locations with 400 provincial boundaries in Southeast Asia.

From Days…
The initial results using leading commercial and open-source GIS software could not complete the point-in-polygon tests, as the number of vertices in the province boundary layer, combined with the 37 million mangrove locations were simply too extreme. Also, the configuration and extent of the polygonal boundaries created such large minimum bounding rectangles (MBR) that even the incorporation of spatial indexes were of no value to the process.

To Hours…
To overcome the large MBR problem, the 400 provincial boundaries were decomposed into smaller, convex parts, creating a 700,000 polygon layer. Somewhat non-intuitively, the point-in-polygon problem was able to complete in just over an hour using the commercial GIS software, the reason being that the 700,000 polygons now had smaller MBRs, and the spatial index was able to eliminate a substantial number of points.

Processing with Hadoop
Hadoop is a MapReduce framework that allows users to write code in java using a map-reduce style that can then be issued as jobs from a single master node to as many slave nodes as are set up on a cluster.

To Minutes…
Further reduction in the time was achieved by implementing the point-in-polygon problem using SpatialHadoop, which is an extension to Apache Hadoop designed specifically to work with spatial data. The initial configuration utilized two PCs, one operating as a master, and one as a slave, each with 4 CPU cores. Also, further decomposition of the polygonal boundaries were performed to ensure that no polygon had more than 6 vertices, and nearly rectangular.

To Seconds
It was believed that our configuration had two limiting factors: a small number of CPUs, and a slow connection speed among the master and slave computers. Therefore, we rented time on Amazon’s EC2 m3.large instances for $0.133 per hour of runtime. The results of the point-in-polygon test finished in 210 seconds.

Cluster Limitations
While experimenting with Spatial Hadoop’s runtimes, we noticed that our results weren’t what we were expecting. After running some tests we found that our cluster was only writing data at a speed of around 1 mb/sec due to the way our network was set up. On top of this we weren’t using SSDs which would speed up our times as well. We fixed both of these issues by switching over to Amazon’s EC2 service.

Conclusion
Severe processing issues occur when using traditional GIS with very large data. And while some modifications are useful for reducing the processing time, one can achieve greater results when parallelizing the overall problem using large numbers of CPUs. Our results showed that spatial data can be processed effectively at a large scale, but sometimes breaking down the problem is the best first step.

Bibliography

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