Building an Open Source, Real-Time, Billion Object Spatio-Temporal Search Platform

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Benjamin Lewis, David Strohschein, Paolo Corti, David Smiley
Center for Geographic Analysis, Harvard University
Background

- Big data is everywhere: sensors (weather, pollution...), mobile devices, social platform activities, software logs, etc.
- Data are generally streaming, so they are temporal
- Most of those data are spatial as well
- Traditional RDBMS, desktop statistics and visualization packages have difficulty handling big data
- Current solutions involve “massive parallel software running on a large number of servers”
Use case

- We work in a research university so we need to provide big data to students and researchers.
- Our goal is to lower barriers to interactive data exploration.
- Some systems support visualization of large spatio-temporal datasets but don’t handle search well.
- Many search applications (most search engines) handle text but do not support the geographic dimension.
- Great need for tool to allow user to interactively search large collections and visualize them geographically. To support such increasingly common datasets, a new kind of map server and client is needed.
- Project funded by the Sloan Foundation in partnership with Dataverse team at Harvard IQSS.
Solution

- A general solution. Prototype with geotagged tweets (tweets containing GPS coordinates from originating device)
- Platform adaptable to other big data spatial time streams (weather and pollution sensors, geoRSS feeds etc...)
- Integrate the new platform within Harvard WorldMap and Dataverse systems
Objective

- Create a missing piece of geo-infrastructure and make it available
- Demonstrate possibility of addressing scalability limitations with non-exotic software and hardware
- Make setting up platforms for big spatio-temporal visualization as easy as setting up a standard GIS stack
Streaming big data

Latest 1 Billion GeoTweets
- "Live system" / Solr
- Instant search results
- Easy exploration
- Approx. 3 months of data

Archived: Billions of GeoTweets
- Current: Manual access
- Future
  - Automated searches
  - Reproduce data subsets built/discovered in the "live system"
Geotagged tweets

- Geotagged tweets: tweets containing GPS coordinates from originating device
- Currently about 2% of tweets are geotagged, about 8 million per day
- The CGA has been harvesting geo-tweets since October 2012 using the Twitter API
- Billion Object Platform (BOP) will provide a client and API to browse and search the latest 1 billion geotagged tweets (about 3 months range)
- Command line tools to extract older geotagged tweets from archives
The BOP (Billion Object Platform)

- General purpose, open source platform to support exploration of large collections of spatio-temporal entities
- Built on top of a search engine
- Supports exploration, visualization, extraction via a RESTful API
-Queryable by time, space, text
- Responsive
- Spatial heatmap to represent the distribution of results (spatial faceting: results per cell in a grid)
- Support temporal histograms (temporal faceting: results per date time range)
- Support word clouds as a mechanism to enhance results browsing by topic
- Support downloads of subsets for registered users (up to 10,000 features)
- Sentiment stamping
Solution Stack

- Apache Lucene: an indexing and search library
- Apache Solr: a search web server platform built on top of Lucene
- Apache Kafka: a message broker written in Scala to provide a platform for handling real-time data streams
- Apache ZooKeeper: enables highly reliable distributed coordination
- Swagger: a framework for building APIs
- scikit-learn library: Machine Learning in Python
- OpenLayers: a javascript mapping client
- AngularJS: a javascript framework
Search engine features

- Faceted searches (category, space and time)
- Stemming: ability to detect words derived from a common root
- Synonyms detection and controlled vocabulary such as thesauri and taxonomies
- Weighted results
- Wildcard and fuzzy search: provide results for a given term and its common variations
- Boolean queries: search results using terms and boolean operators such as AND, OR, NOT...
- Hit highlighting: provides immediate suggestions to the user typing the text to search
- Stop words: words filtered out during the processing of text
Client to enable data exploration and extraction
API to streaming geotagged tweets
Sentiment Analysis

- Sentiment analysis is a field of study which identifies the opinion of people expressed in a text using natural language processing tools.
- Social media such as Twitter provides a constant source of textual data, many with an opinion, which can be analyzed using Sentiment Analysis tools.
- Using the scikit-learn library (Machine Learning in Python) we sentiment stamp as positive or negative each tweet.
Hypermap

Similar approach to BOP (Solr/Lucene): provides a searchable registry of map service layers from OGC and Esri public endpoints.