A (Probably not) Project Proposal: Spark Streaming vs Apache Storm for Real-time Event Detection

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Streaming Dataflow

- Dataflow systems we’ve seen so far (e.g. MapReduce, Spark) are batch-processing systems
- Optimised for *throughput*, not *latency*
Spark Streaming

- Spark is a batch based system, based on RDDs: collections of objects spread across cluster
- Re-build on failure through lineage graph
- In memory RDDs faster than Hadoop
- How to get lower latencies?
- Micro-batching, exposed as D-Streams
Apache Storm

- Apache Storm is a streaming service from the ground up
- Consists of:
  - Streams, unbounded sequence of tuples
  - Spouts (sources of streams)
  - Bolts (processes streams)
  - Topologies
Proposed Application Comparison

▶ Earthquake Shakes Twitter Users: Real-time Event Detection by Social Sensors (Sakaki et al.)

▶ First step: tweet classification. Use SVM to classify tweets as positive or negatively relating to the target event. Have to avoid tweets such as ‘The earthquake yesterday was scary’.

▶ Second step: tweet as a sensory value. Regard twitter user as sensor with associated time and place. Then use Kalman filters to predict where the earthquake is happening.

▶ Put this onto Spark and Storm to do real-time, large-scale tweet classification and Kalman filters
Things to Compare On

- Latency (Storm should win)
- Memory usage
- Fault recovery times
- Scalability to number of nodes
Project Plan

1. Think of a better idea
2. Write a new project plan