

CLOUD COMPUTING CONCEPTS with Indranil Gupta (Indy)

STREAM PROCESSING

Lecture A

STREAM PROCESSING IN STORM



WHAT WE'LL COVER

- Why Stream Processing
- Storm



STREAM PROCESSING CHALLENGE

- Large amounts of data => Need for real-time views of data
 - Social network trends, e.g., Twitter real-time search
 - Website statistics, e.g., Google Analytics
 - Intrusion detection systems, e.g., in most datacenters
- Process large amounts of data
 - With latencies of few seconds
 - With high throughput



MAPREDUCE?

- Batch Processing => Need to wait for entire computation on large dataset to complete
- Not intended for long-running stream-processing



ENTER STORM

- Apache Project
- https://storm.incubator.apache.org/
- Highly active JVM project
- Multiple languages supported via API
 - Python, Ruby, etc.
- Used by over 30 companies including
 - Twitter: For personalization, search
 - Flipboard: For generating custom feeds
 - Weather Channel, WebMD, etc.



STORM COMPONENTS

- Tuples
- Streams
- Spouts
- Bolts
- Topologies



TUPLE

- An ordered list of elements
- E.g., <tweeter, tweet>
 - E.g., <"Miley Cyrus", "Hey! Here's my new song!">
 - E.g., <"Justin Bieber", "Hey! Here's MY new song!">
- E.g., <URL, clicker-IP, date, time>
 - E.g., <coursera.org, 101.201.301.401, 4/4/2014, 10:35:40>
 - E.g., <coursera.org, 901.801.701.601, 4/4/2014, 10:35:42>

Tuple



STREAM

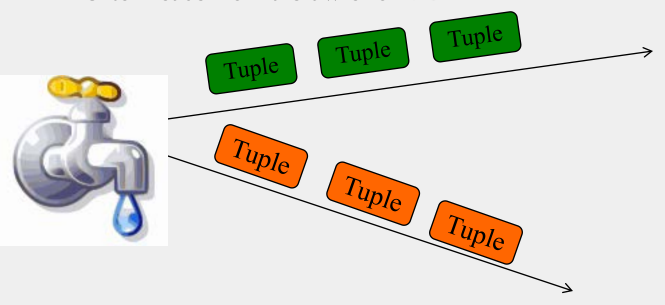
- Sequence of tuples
 - Potentially unbounded in number of tuples
- Social network example:
 - <"Miley Cyrus", "Hey! Here's my new song!">,
 <"Justin Bieber", "Hey! Here's MY new song!">,
 <"Rolling Stones", "Hey! Here's my old song that's still a super-hit!">, ...
- Website example:
 - <coursera.org, 101.201.301.401, 4/4/2014, 10:35:40>, <coursera.org, 901.801.701.601, 4/4/2014, 10:35:42>, ...





SPOUT

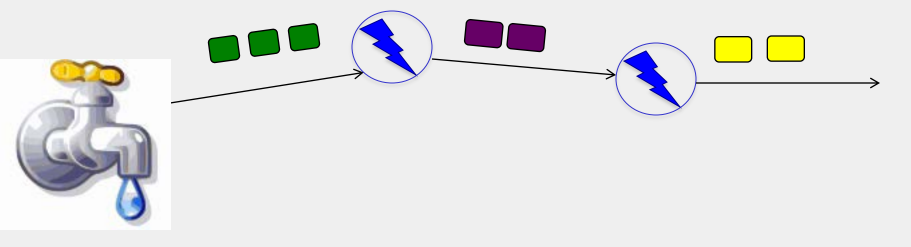
- A Storm entity (process) that is a source of streams
- Often reads from a crawler or DB







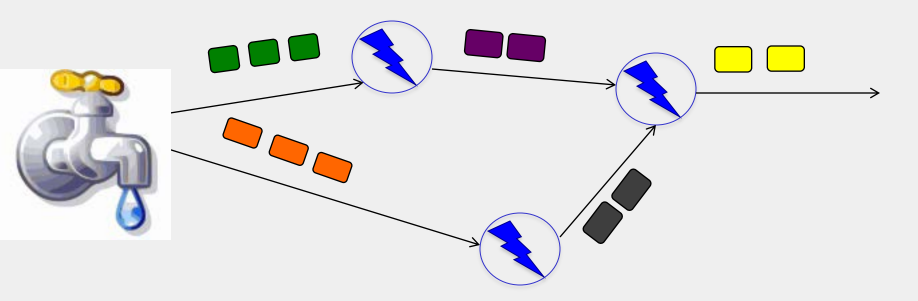
- A Storm entity (process) that
 - Processes input streams
 - Outputs more streams for other bolts





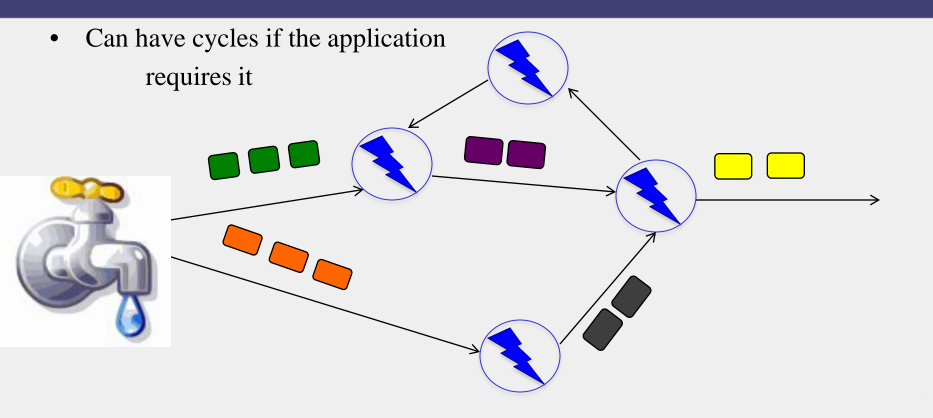
Topology

- A directed graph of spouts and bolts (and output bolts)
- Corresponds to a Storm "application"





Topology





BOLTS COME IN MANY FLAVORS

- Operations that can be performed
 - Filter: forward only tuples which satisfy a condition
 - Joins: When receiving two streams A and B, output all pairs
 (A,B) which satisfy a condition
 - **Apply/transform**: Modify each tuple according to a function
 - And many others

- But bolts need to process a lot of data
 - Need to make them fast



PARALLELIZING BOLTS

- Have multiple processes ("tasks") constitute a bolt
- Incoming streams split among the tasks
- Typically each incoming tuple goes to one task in the bolt
 - Decided by "Grouping strategy"
- Three types of grouping are popular



GROUPING

Shuffle Grouping

- Streams are distributed evenly across the bolt's tasks
- Round-robin fashion

Fields Grouping

- Group a stream by a subset of its fields
- E.g., All tweets where twitter username starts with [A-M,a-m,0-4]
 goes to task 1, and all tweets starting with [N-Z,n-z,5-9] go to task 2

All Grouping

- All tasks of bolt receive all input tuples
- Useful for joins



STORM CLUSTER

- Master node
 - Runs a daemon called *Nimbus*
 - Responsible for
 - Distributing code around cluster
 - Assigning tasks to machines
 - Monitoring for failures of machines
- Worker node
 - Runs on a machine (server)
 - Runs a daemon called *Supervisor*
 - Listens for work assigned to its machines
- Zookeeper
 - Coordinates Nimbus and Supervisors communication
 - All state of Supervisor and Nimbus is kept here



FAILURES

- A tuple is considered failed when its topology (graph) of resulting tuples fails to be fully processed within a specified timeout
- **Anchoring**: Anchor an output to one or more input tuples
 - Failure of one tuple causes one or more tuples to replayed



API For Fault-Tolerance (OutputCollector)

- **Emit**(tuple, output)
 - Emits an output tuple, perhaps anchored on an input tuple (first argument)
- **Ack**(tuple)
 - Acknowledge that you finish processing a tuple
- **Fail**(tuple)
 - Immediately fail the spout tuple at the root of tuple topology if there is an exception from the database, etc.
- Must remember to ack/fail each tuple
 - Each tuple consumes memory. Failure to do so results in memory leaks.



SUMMARY

- Processing data in real-time a big requirement today
- Storm
 - And other sister systems, e.g., Spark Streaming
- Parallelism
- Application topologies
- Fault-tolerance