Edge Analytics with Apache Edgent

Brandon Swink– swink@us.ibm.com IT Architect, IBM E DGENT

Apache Edgent is currently undergoing Incubation at the Apache Software Foundation.



Edge Analytics with Edgent

- What is the edge?
- Edge Examples
- The value of analytics at the edge
- Apache Edgent (frmly Quarks): Open source analytics acceleration
- Example and Demonstration
- Broader architecture
- Getting Started



What is the Edge?

- Constrained compute platform
 - Due to cost, weight restrictions, space constraints, borrowing resources, ...
- Limited connectivity to central systems
 - Limited by expense, bandwidth
 - Periods of being disconnected
- Access to sensors for system being analyzed
 - Directly or through a bus (e.g. CAN bus)
 - Potential to control system based on analysis
- Can be mobile or static
- Expected to be thousands to millions of devices
 - Internet of Things



Edge Examples

- Vehicle
 - Car, truck, race car, bike, train, bus, boat, drone, plane, ...
 - Analyze engine sensors to predict/reduce chance of failure
 - Mobile, may lose connectivity
- Building/Store/Warehouse
 - HVAC, climate, energy use, motion sensors, ...
- Server in machine room
 - Analzye load, cpu temps, rack temps
- Raspberry Pi with a couple of sensors
 - Cheap \$5+
- Smartphone
- Industrial machine

The value of analytics at the edge?

Reduce communication cost

- Send relevant data when an event of interest occurs
- Heartbeats alone may not contain enough data or be too late to take action
- React locally to events
 - More intelligent decision making on the device
 - Execute analytics while disconnected

Collaborate with related devices

- Learn from devices with similar characteristics
- or location





Apache Edgent

• A **community** for accelerating Edge Analytics

- Open Source, incubating at Apache Software Foundation
 - <u>http://edgent.incubator.apache.org/</u>
 - <u>http://wiki.apache.org/incubator/QuarksProposal</u>
- Extensible SDK with functional flow API for streaming analytics
 - Initial support for Java 8,7 & Android,
 - Goal is to support multiple languages with priorities driven by the community
- A modular, lightweight and embeddable runtime



Current Features

- Functional Flow API for streaming analytics
 - Per-event and windowed processing with basic analytics
 - Map, FlatMap, Filter, Aggregates, Split, Union, Join, DeadbandFilter
- Connectors
 - Messaging systems & data stores
 - MQTT, HTTP, Web Sockets, JDBC, File, Apache Kafka and IBM Watson IoT Platform
- Micro-kernel style runtime with multi-platform support
 - Small-footprint edge devices or sensors
 - Including Raspberry Pis or smart phones
- Development mode
 - Web-console for viewing application graph and metrics
- Testing mechanism
 - Junit integration



Streaming Analytics Paradigm

- A stream is a infinite sequence of tuples
 - Events, sensor readers, location updates, ...
- Everything is a stream ...
 - Source streams bring the raw data to be analyzed
 - Functions are applied to each tuple on a stream to produce new streams
 - Filters Only temperatures greater than 100°C
 - Map Convert a position to a distance from another position
 - Sink streams send data to external systems (e.g. messages to a back-end)
- Or a window
 - A window is an ever changing subset of a stream
 - Last ten minutes
 - Last 30 tuples (data values)

Water conservation

- Using Smarter sprinklers
 - LOCAL, Continuous, real time analysis to determine the need to water
 - Connects to back end systems for in-depth analysis
 - Checks soil moisture
 - Takes weather into account
 - Honors government water restrictionS







Smart sprinkler device The hub that connects the actual sprinkler to back end systems





Smart sprinkler – Raspberry Pi Local analytics running on Apache Edgent



Analytics to determine whether the sprinkler can be turned on

- -- Weather forecast
- -- Governance (water ban)



Rapid web UI development



Visualization server Connects the browser UI to other components



The Weather Company API Provides weather data



Example Demonstration



Why Use Edgent?

Broader Architecture: Integration with Centralized Deeper Analytical Platforms

- Integrates with centralized analytics systems through IoT scale message hub
 - Any hub
 - Any central system



Broader Architecture: Control loop through Central Analytics



Edgent Applications



Getting started with Apache Edgent

- Build from source to get the latest version
 - Fork/Clone/download source from github.com
 - Apache/incubator-edgent
 - https://github.com/apache/incubator-edgent
 - Download Java 8, Apache Ant, Junit, Jacoco
 - Details see: DEVELOPMENT.md
 - <u>https://github.com/apache/incubator-edgent/blob/master/DEVELOPMENT.md</u>
- Getting started guide
 - <u>http://edgent.incubator.apache.org/docs/edgent-getting-started</u>
- Other Meetups and Hangouts
 - https://www.youtube.com/channel/UC_uXzbJmQzPkODsEE2E7PgA