Data Analytics using MapReduce framework for DB2's Large Scale XML Data Processing

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Agenda

- Motivation
- Project Overview
- Architecture and Requirements
  - Technical design problems
  - Hardware/software constraints, and solutions
- System Design and Implementation
- Performance and Benchmark showcase
- Conclusion, Recommendations and Future Work
IBM’s Big Data Portfolio

IBM views Big Data at the enterprise level thus we aren’t honing in on one aspect such as analysis of social media or federated data

1. Data Warehouse (Information Server, DB2 Analytics Accelerator, Netezza, etc.)
2. InfoSphere BigInsights (Hadoop etc.)
3. Stream data capture and analysis
4. Federated data discovery and analysis
XML Database

• XML is known to be a promising and desirable data format for storing and modeling data

• XML database offers the ability to store data and documents without requiring a database schema

• XQuery scripting language allows an expression or predicate to be used to process XML data. It’s built on XPath expression

• XML data can be manipulated using XQuery script language with increasing demand
Use case

• A DB2 client is to query over 400 TB of tax payers’ profile information formatted in XML data representation using XML query technology.

• Requirement: interactively analyze XML data in real time

• Problems:
  • No such technology to analyze XML on HDFS
  • Large scale data offloading process is a performance problem
  • No backend support for importing data from Hadoop by DB2 application in XML format

• Summary:
  • The lack of analytical query processing technology in Big Data restricts DB2 clients from using OLAP application on XML data
Project Overview

• Build an interface for RDBMS and Big Data
  • Allow customers to move operational data in XML from System z for integration with other data

• Enable Online Analytical Processing (OLAP) applications with XML data in DB2 using XQuery technology
  • Invest business value in building a cloud-enabled framework to allow machines to process data analytics in XML representation using XQuery support

• Explore a Big Data appliance on InfoSphere BigInsights with System z

• Meet the demand by DB2 customers with new workloads to System z
  • Use the gravitational pull of its transactional data control
Project Architecture

1. User issues a SQL command to query on DB2 table to populate BigInsights’ Hadoop
2. BigInsights queries XML table in DB2 database
3. Loading DB2’s XML data on Hadoop
4. User issues a Jaql’s XPath query on XML data. Result of the query is stored on HDFS
5a. User runs a DB2 UDF to retrieve result of XPath’s query from HDFS back to DB2 database
5b. DB2 requests and stores XPath result from HDFS
Technical Design Problem

• **BigInsights**
  - provides data analyzing capabilities in large volumes of data

  But…. they don’t talk to each other on z/OS!

  Plus…
  - DB2 performs XML analytics slowly on z platform
  - BigInsights does not support XQuery

• **DB2 for z/OS**
  - Provides both XML and XQuery supports
Environment Requirements

**Hardware Requirement**
- One z server machine for storing XML data with DB2 for z/OS
- Linux machines with RHEL 6.2 as a Hadoop server for BigInsights
  - 40GB of Disk storage
  - 8 GB of memory
  - Minimum of 4 Nodes in Cluster installation
  - x84 64-bit systems
  - zSystems (z/OS, z/VM and zLinux) are incompatible for deployment at this moment
- DB2_BigXML VLAN for Traffic Flow Survey

**Software Requirements**
- IBM InfoSphere BigInsights Enterprise Edition 2.0
- DB2 for z/OS 10.1
- Mozilla Firefox 10.0.
- Eclipse IDE 3.6.2 for Java™ EE
- Runtimes for Java Technology, Version 6.0.11.0
Hardware constraints and solutions

- Physical cluster allocated for Linux must not drive more than 80GB of day-to-day data traffic flow with z/OS network
  - Prevent network jam in subnet system within intranet network

**Solution:**

- All 4 Linux machines are clustered within a privileged internal network
- Keep z/OS system in connection with Linux machines under VLAN DB2_BigXML for persistence
- Data transfer from z/OS to Linux is remained in small-sized workload
Software constraints and solutions

• **Size of XML files not feasible in Hadoop’s storage block**
  • Hadoop allocates storage block with blocksize of 64MB or 128MB
  • XML file’s size > 128MB needs to be splitted onto multiple blocks

• **Solution:**
  • Assume each XML file consumes a size of 64MB or less
  • Each node has a 40GB space, so it can take up to at most 321 XML files at a time without file split
Design and Implementation  
- Connectivity

- Data transfer
  - Enable DB2’s JDBC driver to connect to BigInsights’s ad-hoc server via Database Import appliance
  - Connection persists until application commits for both data submission and retrieval
Design and Implementation
- Systematic tuning in Big Data

• Distribute incoming XML files to all nodes of Hadoop stored file system.
Design and Implementation
- Systematic tuning in Big Data

• MapReduce Kickoff
  • spawn mapper function per block to filter relevant information
    from each XML file
  • each node extracts the file, aggregates and collect filtered data
    from different nodes into a central repository.
  • XQuery API for Java in Hadoop with Package javax.xml.xquery
    is imported
  • Use JAQL’s XPath API for Java on Hadoop stored file system
  • Send query results back to DB2z
End-User Tier

• From InfoSphere’s BigInsights Web Console, deploy Database Import application for loading XML documents using JDBC driver class com.ibm.db2.jcc.DB2Driver.

• User is able to run a dynamic SQL statement to query on the table by using a SELECT statement.

• The result of the query is converted in CSV format which is to be stored at /BigXMLdirectory.
Middle-Tier

- To allow database driver access, create 2 DB2 database drivers which contain crucial database connection parameters to find the target database destination address with access authentication credentials.
Data-Tier

- XML data stored in DB2 database is converted to a plain text in a file on Hadoop cluster.

- A plain text with multiple XML tags and unstructured format is transformed using customized application called xmlProcessing which can be deployed from BigInsights web console.

  - This applications reads out each bytes between the first start tag and the stop/end tag. It is assumed that the tags are treated as UTF-8 bytes.

  - In order to rebuild the XML text file back to the structured format that XPath function can parse to query against to, tags are to be removed because the tags are not returned as part of the querying result.
Architecture layout

- **DB2 OLTP applications**
  - **DB2 client**
  - Application connection via DB2 JDBC driver

- **DB2 server**
  - Data retrieval and data transformation into a CSV file

- **Process administrator**
  - Query Loading Management
  - Data Loading Management

- **BigInsights web server**
  - Query processing for data analysis
  - Big Data OLAP applications

- **Hadoop cluster**

- **Business administrator**
Performance measurement and Benchmark

• Data Loading onto Hadoop
  • Transferring the same data in approximately <1GB of XML data from DB2 to Hadoop cluster had done 5 times. The peak elapsed time was 20 second, the quickest elapsed time was 14 second.
  • The average CPU elapsed time was 16 second.
Performance measurement and Benchmark (cont.)

- **Analyzing data using XPath query schema**
  - Testing begins with a query which drives down to 2nd level node tag where the predicate is for a matching condition. This is a simple query. The first run took 28 seconds and second time took 23 seconds.
  - For a complicated query where the a lower node tag evaluation is added in addition to the previous matching condition, the performance looks even better. First time run took 24 seconds and second time run with the same query took only 23 seconds of elapsed time.
  - The average time is about 24.5 seconds of CPU elapsed time.
Performance measurement and Benchmark (cont.)

- Retrieving query result from HDFS to DB2
  - Retrieving query result back to DB2 requires the use of HDFS_READ function to reads file contents from the HDFS and returns them back to DB2 table. CPU time using SELECT from UDF table by HDFS_READ function takes about 0.06 second to retrieve the data.
  - In general, the data retrieval takes less than 0.1 second of CPU elapsed time using HDFS_READ for file size less than 10MB. It is also determined that the elapsed time of each applications varies for every individual application execution due to network traffic and the variation from data node response time to process the query.

```sql
DSN SYSTEM(SSTR)
RUN PROGRAM(DSNSTEP3)
  //SYSIN DD *

STEP3FLAG XMLSIZE 10000;

SELECT XMLVal FROM TABLE(
  HDFS_READ(
  AS TI(XMLVal VARCHAR(10000));
```
Conclusion and Future Work

- Implemented OLAP for query processing on XML data in the MapReduce framework.
- Enabled DB2 XML data offloading.
- Enabled XQuery queries offloading from DB2z.
- MapReduce framework is reworked on BigInsights’s ad hoc server to enable XQuery support.
- Aggregated Data in BigInsights is allowed to transfer from HDFS back to DB2 forming a XML table in z/OS mainframe.
Future work

- Allow XML file separation for multi-block processing
- Allow CDC (Changed Data Capture) schema for continuous online transactional processing (OLTP)
- Customize the query output type instead of plain text format
Thank you!

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