Manage Big Data in Real Real-Time
with SAP HANA, Hadoop, R, …

Sanjay Patil, Kevin Wright
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Agenda

1. Big Data Analytics – Key Challenges
2. Open Source and SAP HANA
3. Predictive Analytics with SAP HANA and R
4. Unstructured Data Processing in Hadoop using SAP technology
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Data Doubles Every 18 months

80% of Enterprise Data Is Unstructured

Information Is a Strategic Corporate Asset

The Information Explosion is Driving The Need for Better Information Management

Weblogs
Events
Email
Facebook
Twitter
Enterprise Applications
Data Marts
Data Warehouses
Databases

Spreadsheets
Having Data is Not Enough!  
Do You Have Real-Time Business Insights?

Customer Insights
- Which customers & channels are more profitable?
- Which customer profiles are suitable for loyalty rewards?
- How dynamic is your customer segmentation strategy?

Product / Service Insights
- How are products/services doing vs. their competition?
- Track complaints from call centers & social data in real-time?
- Where else is this part used in my company?

Operations Insight
- How can you predict supply chain disruptions ahead?
- How do suppliers rank by cost, quality and timeliness?
- How is my “on-time / in full” delivery rate by customer?
## Existing Approach is Slow and Limited

You Need an Agile Approach

### Business Demands Agility
- Changing markets require frequent / fast changes
- Multiple and growing sources of internal and external data
- Growing business sophistication for self-service modeling and real-time analytics

### Existing Approach is Slow
- Changes to EDW needs expertise modeling & months
- Database performance tuning leads to redundant data and latency from aggregates
- Poor data quality from out-dated information can impact business decisions

### …& Not Future-proof
- Can you be ready without knowing the questions or the data in advance?
- Sensitive personal, financial or legal data may have to be isolated physically
- Multi-structured data (e.g., text, events, machine) makes current EDW technology obsolete
Need a breakthrough technology that delivers across the...
5 dimensions of modern decision-processing

- **Deep**
  - Complex & interactive questions on granular data

- **Broad**
  - Big data, many data types

- **Real-Time**
  - Recent data, preferably real-time

- **Simple**
  - No data preparation, no pre-aggregates, no tuning

- **High-Speed**
  - Fast response-time, interactivity
SAP HANA
Ideal Platform for Real-Time Analytics

1. Revolutionary in-memory platform
   - Real-time analytics on detailed data on the fly
   - In-memory calculations
   - Real-time replication to eliminate data latency
   - No aggregates, tuning of data for performance

2. Empowers you to interrogate data
   - Wizard-driven data modeling for business
   - Fast & easy creation of ad-hoc views
   - Optimized for SAP BusinessObjects BI
   - Open platform for other clients

3. Powerful predictive analytics
   - Embedded data mining algorithms for predictive analytics
   - Bring decision support capabilities to the business users through simplified experience and pre-built scenarios

4. High data quality
   - Real-time replication and faster loading
   - Tight integration with data quality capabilities
Revolutionary In-Memory Platform
Comprehensive Support for Open Standards and Open Source

Open Source in Consumption Layer
- jQuery
- jqPlot / D3.js
- ...

Open Source in the Applications
- Spring, Apache CXF, Tomcat, Eclipse Link, …
- R libraries
- …

Open Source in Data Processing
- Hadoop
- …
Solving the Big Data Challenge with SAP HANA and Hadoop
What is Apache Hadoop/HIVE?

Apache Hadoop addresses some of the key challenges mentioned, but leaves some wishes unanswered

• Open-source project administered by the Apache Software Foundation
• Allows for scalable and accessible storage of massive data amounts (structured and unstructured) on commodity hardware clusters
• Designed for non-real time analysis of both structured data and complex data

Key Hadoop/HIVE Services:
• Reliable data storage using the Hadoop Distributed File System (HDFS) – structured and unstructured
• HIVE is a data warehousing solution on top of Hadoop – direct access to HDFS and Hbase
• Parallel data processing and query execution using MapReduce

Companies starting to adopt Apache Hadoop
• Originally developed and employed by dominant Web companies like Yahoo and Facebook
• Today used in finance, technology, telecom, media and entertainment, government, research institutions and other markets with significant data
Understanding the Business Value of Unstructured Data

Some key challenges

- Understanding data and identifying the relationship between the embedded information
- Bringing meaningful structure into unstructured data
- Relating unstructured, complex data to structured information to get 360 degree insights
- Extract meaningful information

Example – Public Product Reviews

13 of 22 people found the following review helpful:

Good features, lousy image quality. June 9, 2008

By [reviewer name] (State College, PA United States) • See all my reviews

The Samsung S860 8.1MP Digital Camera with 2x Optical Zoom (Black) (Electronics)

The S860 has a decent image sensor for a cheap camera, but beware the image quality. At ISO 100 in bright daylight, the S860 managed to introduce immense noise into reds. I took 8 photos of a building with a red banner and had to run each of them through Noise Ninja to make them presentable.

Better than a camera phone? Sure, but worse then just about anything else.

Source: www.amazon.com

The information shown here is for demonstration purposes only. Organizations wishing to access Amazon public reviews should contact Amazon Web Services (https://aws.amazon.com/) for information licensing their Hadoop service & public content.
Demo Scenario: Getting Rapid Insight with EIM power and HANA speed

1. Automatically create TDP dictionary based on ECC product entities

2. Extract product master data from ECC into HANA

3. Analyze Hadoop data files against the generated dictionary via TDP pushdown

4. Load result into HANA

5. Relate structured ECC data with analyzed Hadoop data based on product entities

6. Get advanced insight by reporting on the related data
Deep Integration with Hadoop for Text Data Processing
Demo

- Data & TDP Entity extraction from Hadoop HDFS
- Correlation with data from an SAP ERP system
- Loading data into HANA for analysis and reporting
Predictive Analytics with SAP HANA and R
What if you could …

. . . Identify hidden revenue opportunities within your customer base?

. . . Retain your high-value customers, employees, vendors and partners with the right retention offers?

. . . Delight customers with accurate next-step recommendations for product usage?

. . . Increase cross-sell and up-sell effectiveness through cross-channel coordination?

. . . Build long-term relationships with customers, employees, vendors and partners via intelligent interactions?
Extend Your Analytics Capabilities

The key is unlocking data to move decision making from sense & respond to predict & act
R Integration for SAP HANA

What is R?

R is a software environment for statistical computing and graphics

- Open Source statistical programming language
- Over 3,500 add-on packages; ability to write your own functions
- Widely used for a variety of statistical methods
- More algorithms and packages than SAS + SPSS + Statistica

Who’s using it?

- Growing number of data analysts in industry, government, consulting, and academia
- Cross-industry use: high-tech, retail, manufacturing, CPG, financial services, banking, telecom, etc.

Why do they use it?

- Free, comprehensive, and many learn it at college/university
- Offers rich library of statistical and graphical packages
R Integration for SAP HANA
Functionality Overview

Sample Code in SAP HANA SQLScript

```sql
DROP TABLE "spamClassified";

CREATE COLUMN TABLE "spamClassified" LIKE "spamEval" WITH NO DATA;

ALTER TABLE "spamClassified" ADD ("classified" VARCHAR(5000));

DROP PROCEDURE USE_SVM;

CREATE PROCEDURE USE_SVM(IN train "spamTraining", IN eval "spamEval", OUT result "spamClassified")
LANGUAGE RLANG AS
BEGIN
library(kernlab)
model <- ksvm(type~., data=train, kernel=rbfdot(sigma=0.1))
classified <- predict(model, eval [,-(which(names(eval) %in% "type"))])
result <- as.data.frame(cbind(eval, classified))
END;

CALL USE_SVM("spamTraining", "spamEval", "spamClassified") WITH OVERVIEW;

SELECT * FROM "spamClassified";
```
MKI Uses SAP HANA to Speed Cancer Research and Improve Patient Support

Company
MITSUI KNOWLEDGE INDUSTRY

Headquarters
Tokyo

Industry
IT services

Products and Services
Services to pharmaceutical companies, universities and research institutes

Employees
1,990

Web Site
www.mki.co.jp

Objectives
• Reduce delays and minimize the costs associated with new drug discovery by optimizing the process for genome analysis
• Improve and speed decision making for hospitals which conduct cancer detection based on DNA sequence matching

Why SAP
• High-performance real-time computational capabilities of SAP HANA
• Ability to leverage the combination of SAP HANA, R, and Hadoop to store, pre-process, compute, and analyze huge amounts of data
• Breadth of predictive analytics libraries

Benefits
• Reduced time of genome analysis from several days to 20 minutes making real-time cancer/drug screening possible
• For pharmaceutical companies, ability to provide required new drugs on time and aid identification of “driver mutation” for new drug targets
• Able to provide a one stop service including genomic data analysis of cancer patients to support personalized patient therapeutics

“Our solution is to incorporate SAP HANA along with Hadoop and R to create a single real-time big data platform. Data mining will be handled by R and assisted by HANA. Data pre-processing prior to data analysis and high-speed storage will be managed by Hadoop. With this we have found a way to shorten the genome analysis time from several days down to only 20 minutes.”

Yukihisa Kato, CTO and Director of MITSUI KNOWLEDGE INDUSTRY

Faster
Genome analysis

Better
Insight to support the needs of cancer patients in real-time

Greater
Personalization to individual patient needs
Example of Big Data in Real Time Customer Energy Management
Customer Energy Management (CEM) – B2B
Powered by SAP HANA

**Customer Energy Analytics**

Easy to use end customer web application which helps understanding & managing the energy consumption of different sites

**Energy Services**

Energy Services which brings added values around Energy (CO2 Reduction Service, Alerting Service, Industry Benchmarking etc.)

**End to End Communication**

End to End processes which allows a efficient communication with the customer, including mobile devices
Demo

Customer Energy Management
Thank You!

Sanjay Patil  sanjay.patil@sap.com
Kevin Wright  kevin.wright@sap.com
SAP Labs – Palo Alto