# Distributed Computing with Spark for Actionable Business Insights!

Stephan Kessler SAP SE, Spark Developer



#### Who I am

- Stephan Kessler
- SAP HANA Vora Team, Walldorf, Germany
- Integrating SAP engines into Apache Spark since almost two years
- 2<sup>nd</sup> Spark Summit as a speaker





## Today's talk



On average, between 60% and 73% of all data within an enterprise goes unused for business intelligence (BI) and analytics.

36 s

Skills gaps continue to be a major adoption inhibitor for 57% of respondents, while deciding how to get value from Hadoop was cited by 49% of respondents.

The Forrester Wave ™: Big Data Hadoop Distributions, Q1 2016," January 19, 2016 by Mike Gualtieri and Noel Yuhanna

Gartner: "Survey Analysis: Hadoop Adoption Drivers and Challenges," May 12, 2015 by Nick Heudecker and Merv Adrian



## **Current System Landscape**







## What is missing?

- Business application perspective:
  - Access to Big Data Landscape in a standardized way
  - Similar SQL expressiveness
- Big Data / Data Science perspective:
  - Access to specialized engines to perform analysis close to the data
  - Integration of 'business engines' into Spark



#### **SAP Hana Vora**









#### SAP Hana Vora – 10k ft POV









Data Science, Predictive, Business Intelligence, Visualization Apps



Data Modeler



OLAP





Disk-to-Memory Accelerator



Graph



Distributed Transaction Log



**ERP Systems** 

SAP HANA Platform











#### Goals

- Make data and functionality available in enterprise applications as well as Spark applications
- Allow an easy consumption, i.e., allow users to write SQL for computation jobs



## **Agenda**

- Business functionality integration in Spark
- Utilizing different data sources in Spark
- HANA Vora 1.3
- Summary & Outlook





## Focus on Spark User POV









Data Science, Predictive, Business Intelligence, Visualization Apps



Data Modeler



OLAP



Time Series



Disk-to-Memory Accelerator

Graph

Distributed Transaction Log

Doc Store



**ERP Systems** 

SAP HANA Platform









## **Business Functionality in Spark**

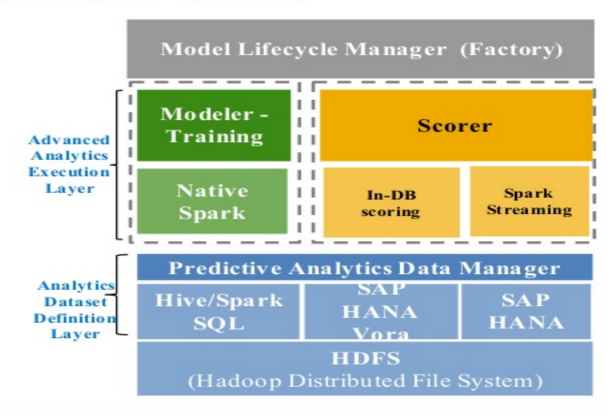
- Questions answered in Spark:
  - What is the sentiment of users for product XYZ?
  - When will a certain part of this machinery fail?
- You might also want to know...
  - What is the sales volume for XYZ?
  - How much did this part cost?



# Example: SAP Predictive Analytics and SAP HANA Vora

- Business Analyst friendly No coding or in-depth Big Data expertise required
- Support for end-to-end operationalisation of predictive models on Hadoop
  - Data preparation of Analytical Dataset for modelling
  - Native Spark Modelling Ultra wide datasets
  - Scoring using In Database Apply or Spark Stream API
- Usage of different sources (Vora, Hana, Spark, ...)

http://go.sap.com/solution/platformtechnology/analytics/predictive-analytics.html





## **Business Functionality in Spark**

- Important typical ERP function
  - Currency Conversion (i.e., EUR → GBP)
  - Done via SQL UDF
- Required to analyze enterprise data in Spark



## **Currency Conversion**

TID	USERID	CURRENCY	AMOUNT	ORDERDATE
100	User1	USD	120.10	2014-12-15
101	User1	USD	24.99	2015-01-01
102	User5	EUR	24.11	2015-01-02
103	User3	DBP	542.00	2015-01-02

- Single currency makes transactions comparable
- Conversion not trivial: rates change over time



## **Currency Conversion**

 Introducing an UDF implemented in Spark

```
CC( AMOUNT Double,

SOURCE_CURRENCY String,

TARGET_CURRENCY String,

REF_DATE String)
```

Converting everything in USD

```
SELECT TID, USERID, ORDERDATE,
CC( AMOUNT, CURRENCY, "USD", ORDERDATE )
FROM ORDERS
```



## **Currency Conversion**

Conversion backed by a 'rates' table

SOURCE_CUR	TARGET_CUR	REF_DATE	RATE
EUR	USD	2015-01-01	1.32113
EURO	USD	2015-01-02	1.30121
USD	GBP	2015-01-01	0.68960

- Calculation simple, maintenance difficult
- Rates maintained in ERP system
  - Couldn't we use that?



## Specialized Engine: Time Series

- HANA Vora Time Series Engine in a nutshell:
  - Effective Model-Based Compression
  - Multi-representation storage for time series
- Optimized usage for IOT applications
  - Fast injections paths
  - Long running processes in a cluster



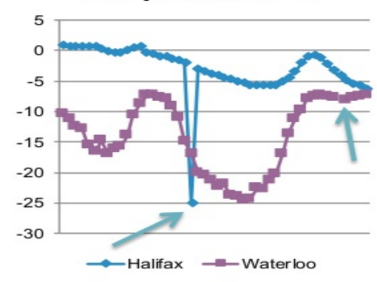


## Specialized Engine: Time Series

- Query Language: SQL Dialect
- How to use that in Spark?

```
SELECT STDDEV(val1)
FROM SERIES ts
BETWEEN "2000-01-01", "2001-12-31"
SELECT TREND(val1) OVER (SERIES)
FROM SERIES ts
BETWEEN "2000-01-01", "2001-12-31"
```

#### Temperature °C



SPARK SUMMIT EUROPE 2016

## **Agenda**

- Business functionality integration in Spark
- Utilizing different data sources in Spark
- HANA Vora 1.3
- Summary & Outlook





#### What we have seen so far

- Currency Conversion:
  - Implementation in Spark SQL
  - Computation could be deferred
- Time Series Engine:
  - Special query language
  - .. but no implementation in Spark

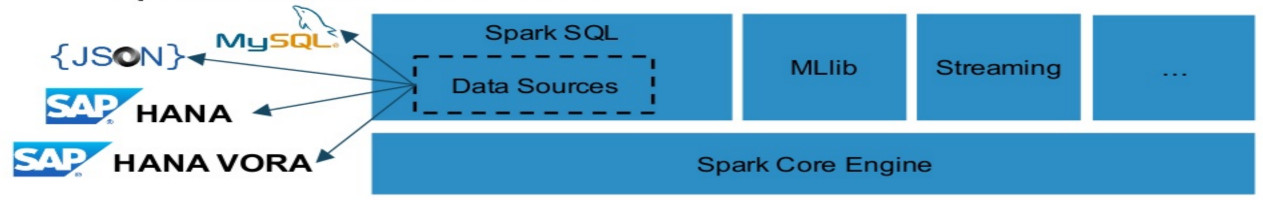
→ "The pushdown of everything"

→ Raw SQL



## The Pushdown of Everything

Spark datasource API



Limited to Filters and Projects



#### Vora Extension to Datasource API

- Datasource indicates its processing capabilities
- Arbitrary parts of logical plan can be computed where the data is
- Details in Spark Summit Europe Talk 2015
  - https://www.youtube.com/watch?v=QNaf2Z8I8IY
  - "The Pushdown of Everything"



#### Vora Extension to Datasource API

Consider this query

```
SELECT ORDERDATE,

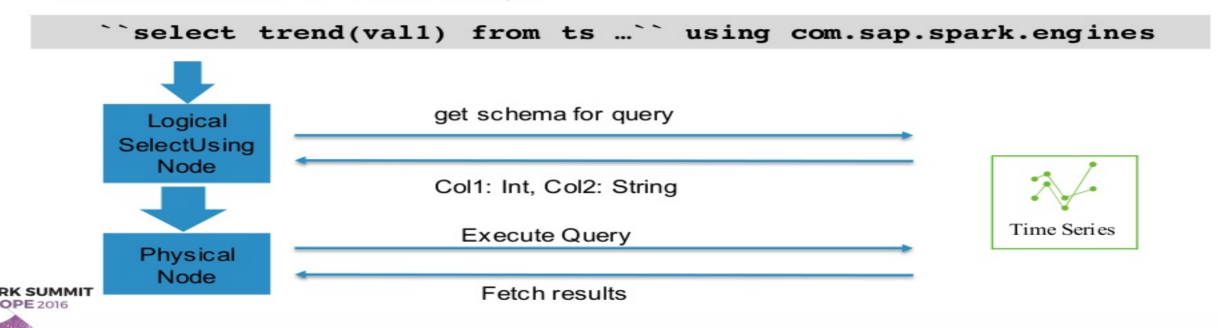
AVG(CC( AMOUNT, CURRENCY, "USD", ORDERDATE ))
FROM ORDERS
GROUP BY ORDERDATE
```

- Pushing down filters an projects: SCAN on orders
- Pushing down arbitrary parts returns:
  - One row per orderdate
  - Converted currency



### Raw SQL Extension

 Query Syntax on SparkSQL not supported but in the datasource → Raw SQL



### Pushdown & Raw SQL

- Both extensions allow to incorporate other data sources extensively
- Computation happens where the data is
- Integration is mostly seamless for Spark developer
- Interfaces are open source:
  - https://github.com/SAP/HANAVora-Extensions

## **Agenda**

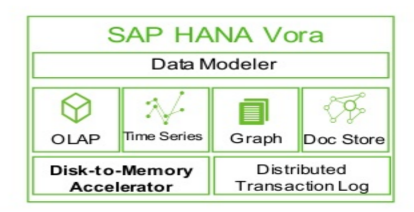
- Business functionality integration in Spark
- Utilizing different data sources in Spark
- HANA Vora 1.3
- Summary & Outlook





#### **HANA Vora 1.3 - Relational**

- Relational Engines in memory and disk
- In-memory
  - Query compilation
  - Columnar data layout
- Disk based
  - Indices for fast data access





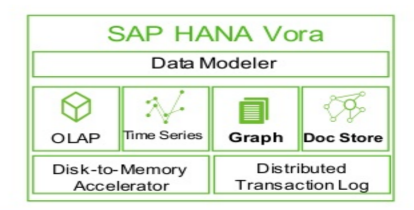
### HANA Vora 1.3 – Graph & Doc Store

#### Graph:

- In-memory and distributed
- SQL-Like interface for graph analysis
- Combination of Graph patterns with relational operators

#### Doc Store

- Stored semi structured JSON
- Compresses in-memory representation
- Compiled queries with NUMA awareness





## **Agenda**

- Business functionality integration in Spark
- Utilizing different data sources in Spark
- HANA Vora 1.3
- Summary & Outlook





## **Summary and Outlook**

- Vora allows to combine all data source in an enterprise environment
  - Across different query languages
  - While moving computation close to the data
- Business Insights are driven by all the available data in the enterprise
- Integration into SQL makes it easily consumable



## THANK YOU.

Stephan Kessler – stephan.kessler@sap.com



## **BACKUP**



#### **HANA Vora 1.3**

- Project started 2013 by HANA Research Teams
- Shared concepts and libraries with HANA but independently developed
- Concepts
  - In memory
  - Distributed engines
  - Low memory footprint





# SAP Predictive Analytics: Optimised for Big Data

- Native (scala code) Spark approach goes deeper than SQL
- Performance and Scalability with Ultra wide datasets
- Processing close to the data distributed across the cluster
- ✓ No data transfer

