ORACLE®



High Speed Video and Image Processing

On Oracle Big Data Platform

Melli Annamalai Senior Principal Product Manager

September 21, 2016





Safe Harbor Statement

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle's products remains at the sole discretion of Oracle.



Growing Volumes of Video and Image Data



Drones



Stock images



Courtesy: c-span.org



Corporate archives



Surveillance cameras



License plates



Some Challenges

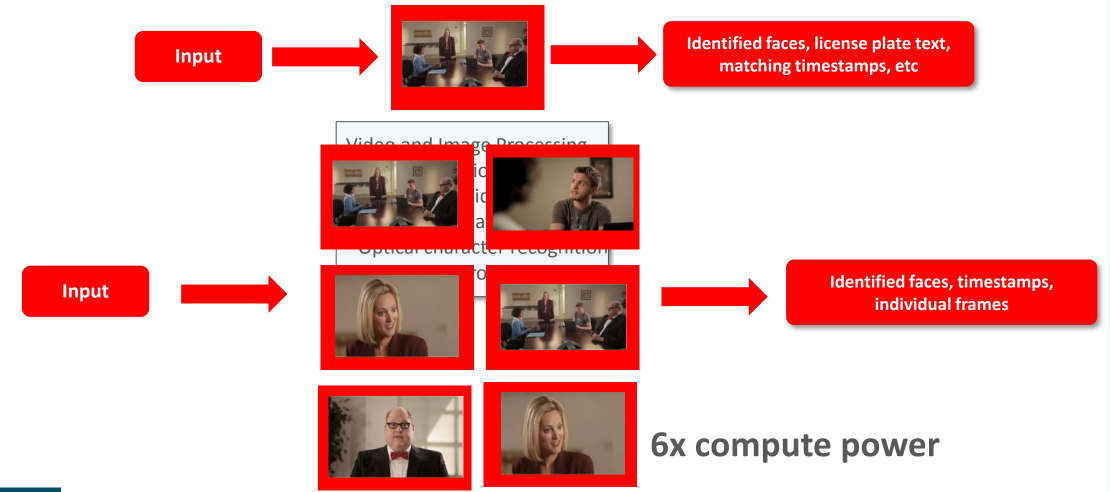
Large volumes of data (addressing scale)

Diversity in types of video/image processing

 Moving video data across the network (out of the scope of this presentation)



Addressing Scale





Scale-out Capability of Apache Hadoop





18x compute power on Oracle Big Data Appliance



Multimedia Analytics Framework

Enables processing of video and image data in Hadoop

- Leverages Hadoop parallelism for high speed processing
 - Ships with OpenCV (www.opencv.org)
 - Integrate third party software into framework

 Massive storage and InfiniBand network of Oracle Big Data Appliance enables processing and management of petabytes of multimedia data

Part of Oracle Big Data Spatial and Graph



Multimedia Analysis Framework

How it Works





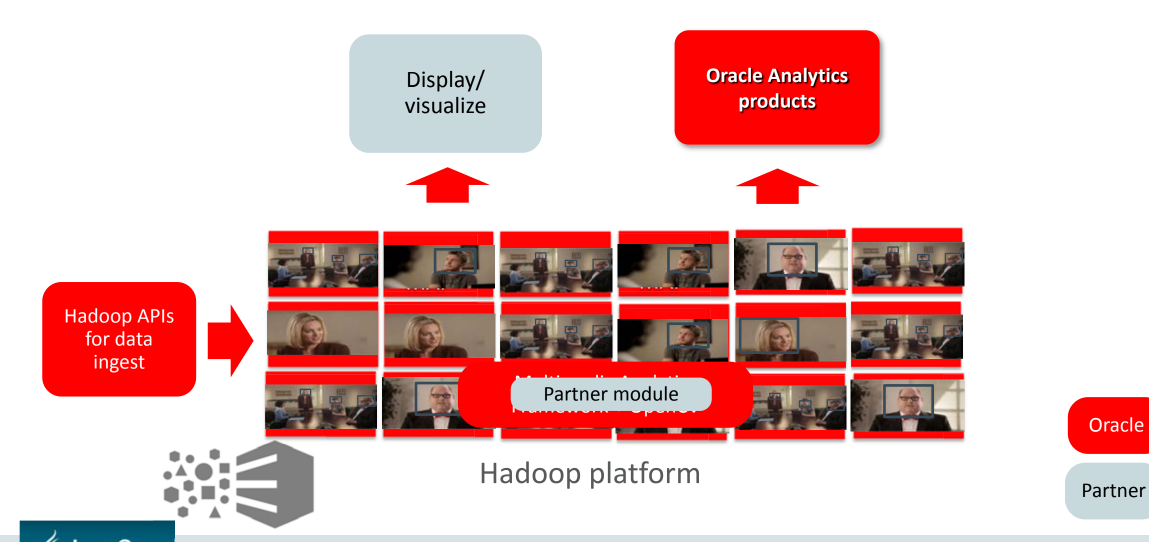
Multimedia Analytics Framework

Benefits

- Faster video processing
 - Processing massive video/image volumes ideal for Hadoop architecture
- Extensible framework
 - Use with a variety of third party video/image processing engines
- Use framework without specialized Hadoop skills
 - Gain Hadoop scalability without Hadoop-specific management and programming skills
- Integrate video/image processing with Big Data applications



Integrate with Video/Image Processing Technology

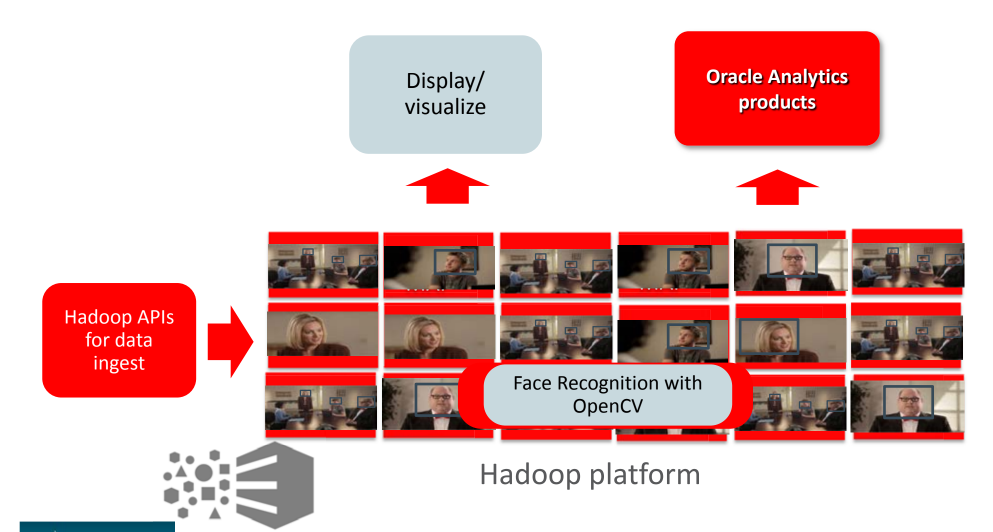


Demo

Face Recognition with OpenCV



Integrate with Video/Image Processing Technology



Oracle Partner

Part of Oracle Big Data Cloud Service





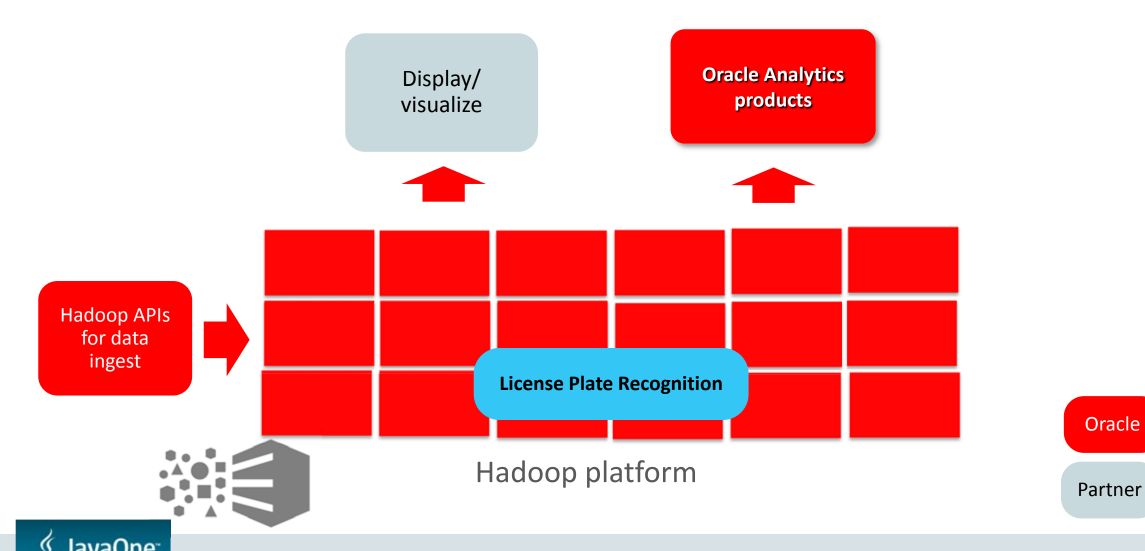
Building Applications



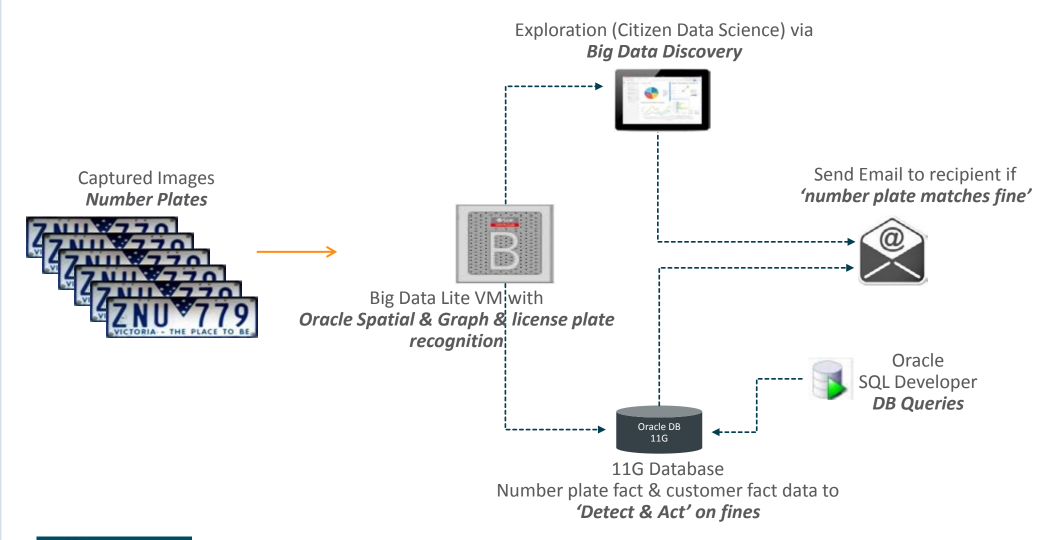
License Plate Recognition



Integrate with Video/Image Processing Technology



Number Plate Demonstration Overview







IMG_1407.JPG



IMG_1416.JPG





IMG_1408.JPG



IMG_1421.JPG





IMG_1412.JPG



IMG_1425.JPG





IMG_1415.JPG



IMG_3715.JPG





File Edit View Search Terminal Help

Displaying output part-m-00000

hdfs://bigdatalite.localdomain:8020/user/oracle/

IMG 3755.JPG,1HJ4PR,92.253906

Script Complete.

hdfs://bigdatalite.localdomain:8020/user/oracle/

IMG 3755.JPG,1HJ4PR,92.253906

hdfs://bigdatalite.localdomain:8020/user/oracle/

IMG 3715.JPG,ZHT855,89.887215

IMG 3715.JPG,2HT855,81.972366

IMG 3715.JPG,ZHT8S5,78.273483

IMG 3715.JPG, ZHT85S, 76.112907

IMG 3715.JPG, ZHT85, 74.122231

hdfs://bigdatalite.localdomain:8020/user/oracle/

IMG 3757.JPG,1AV8QN,90.708931

IMG 3757.JPG,1AV80N,84.348106

IMG 3757.JPG,1AV8N,79.394325

IMG 3757.JPG,1AV8GN,79.057892

IMG 3757.JPG,1AV8QM,78.712296

hdfs://bigdatalite.localdomain:8020/user/oracle/

IMG 3756.JPG,1FL3SN,90.684166

IMG 3756.JPG,1FL3SM,80.105354

IMG 3756.JPG,1FL3S,76.760109

hdfs://bigdatalite.localdomain:8020/user/oracle/

IMG 3758.JPG,ZTY805,87.072441

IMG 3758.JPG,2TY805,84.029678

IMG 3758.JPG,ZTY05,78.346504

IMG 3758.JPG,ZTYS05,76.793304

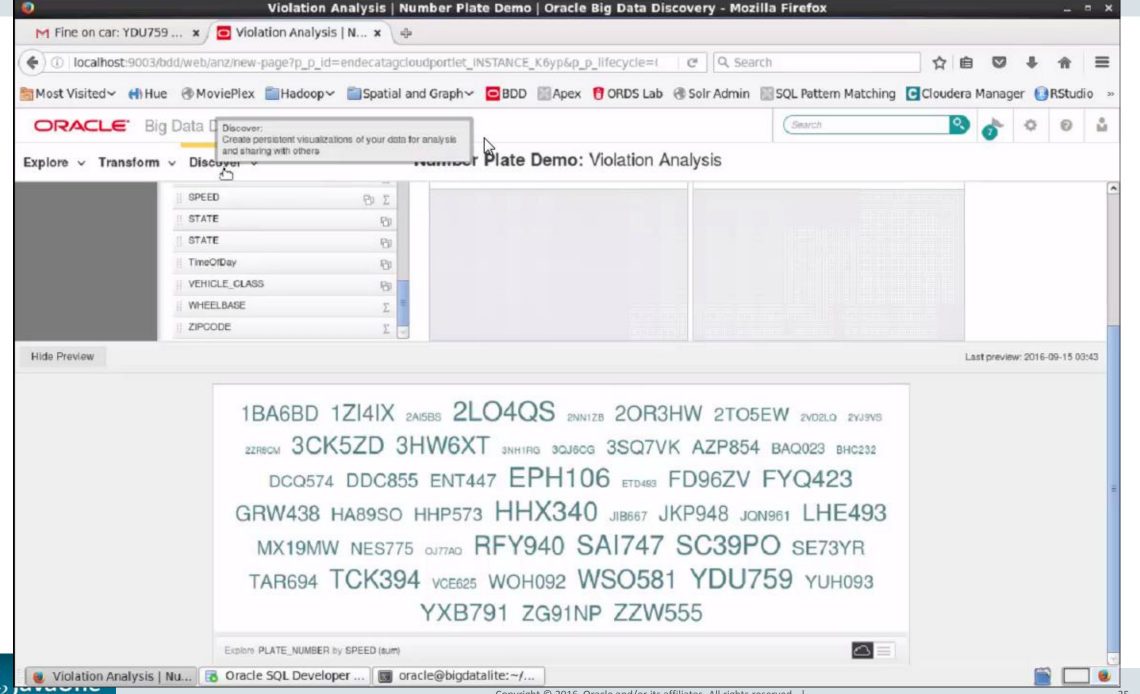
IMG 3758.JPG,ZTY8Q5,76.443649

hdfs://bigdatalite.localdomain:8020/user/oracle/

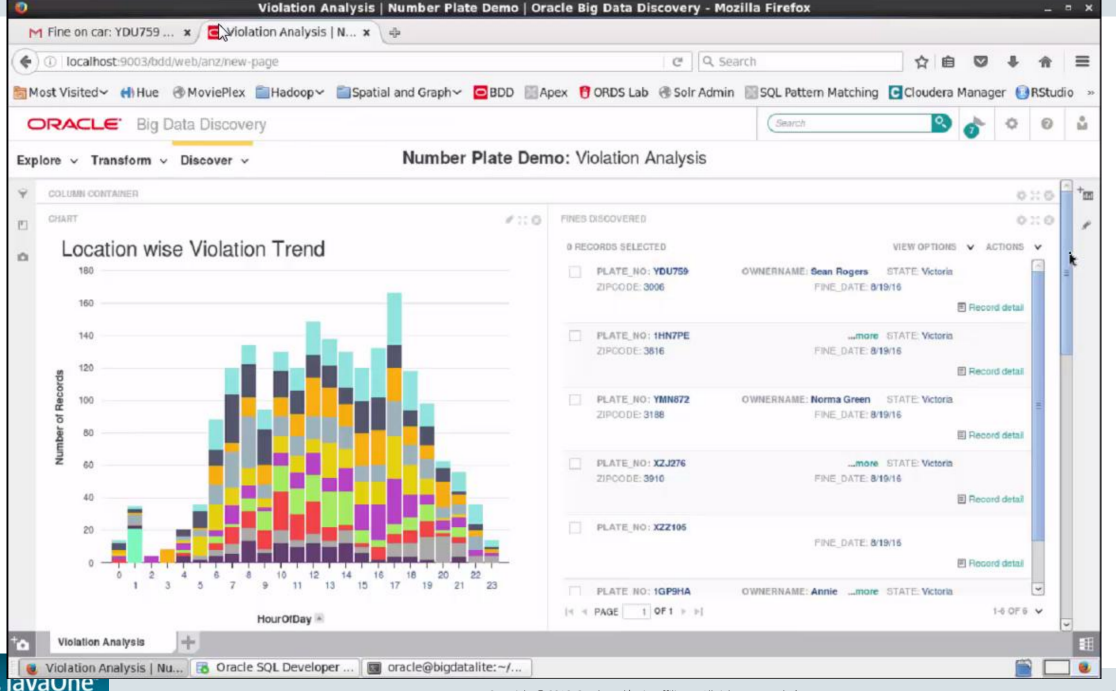
IMG 3759.JPG,U0T981,90.703484







ORACLE



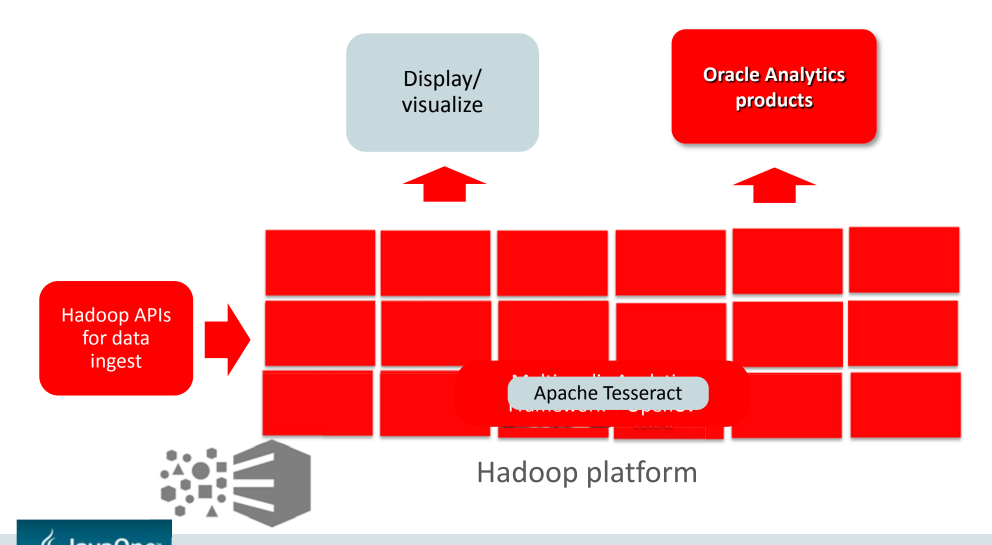
ORACLE

Optical Character Recognition

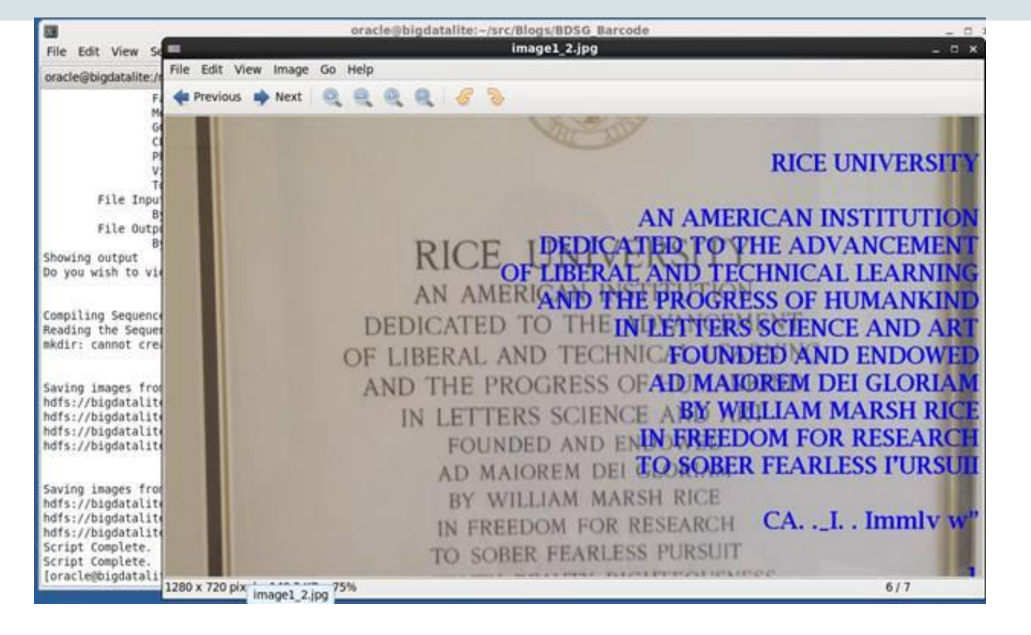
With Apache Tesseract



Integrate with Video/Image Processing Technology







Details in https://blogs.oracle.com/bigdataspatialgraph/entry/using_oracle_big_data_spatial



Partnership with Griaule



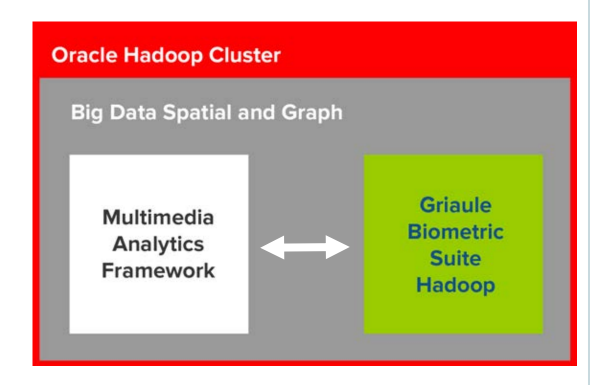
Griaule Biometrics S/A



- Specialized in software for large scale biometric identification systems (Big Data Biometrics)
- Provides technology for Systems Integrators who provide solutions to the end customer
- 15 years researching biometrics, with over 20 certifications (FBI, NIST, FVC, etc.)
- Largest ABIS in the world using fingerprint as primary technology for deduplication
- Multimodal fingerprint, face and voice technologies







- Easily integrated
- Plan to integrate with all Griaule's identification systems (facial, voice, fingerprint and more)
- Full access to Griaule's intelligence systems



Demo





Roadmap

Real-time analysis of streaming video

Spark streaming integration



Summary

Multimedia Analytics Frameworks enables fast video and image processing in Hadoop

 Extensibility API for third party software integration enables many different types of processing

Video and image data can be analyzed along side other Big Data types



Integrated Cloud Applications & Platform Services



