A close-up photograph of a person's upper torso. They are wearing a yellow and black horizontally striped shirt. The background is dark and out of focus.

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Base de Datos Convergente: Machine Learning, Spatial and Graph Workshop

Francisco Alvarez

Pablo Figaredo

Daniel Villaverde

Andrés Araujo

24, 25 y 26 de noviembre 2020
Zoom sessions

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, timing, and pricing of any features or functionality described for Oracle's products may change and remains at the sole discretion of Oracle Corporation.

Agenda

OVERVIEW



Agenda

OVERVIEW

Data Gravity

Data Volume is Exponentially Growing

Moving Data is Slow and Expensive

Leave Data In Place

A diagram showing a man pushing a large yellow rock up a hill. To the right of the rock is a red scale-like icon with a dial pointing to the right. Below the rock is a red weight icon labeled "Data". To the right of the weight is a green and red speedometer-like icon with a dial pointing to the right. Between the weight and the speedometer is a multiplication sign "x". Above the weight and speedometer is an equals sign "=" followed by the equation $e=mc^2$. The entire diagram is contained within a white rectangular box.

Avoid Storing Data in Different **Locations** or **Technologies**

It's Easier to **Move Apps to Data** rather than Moving Data to Apps

Process Data In Place



Single-Purpose vs. Multi-Purpose

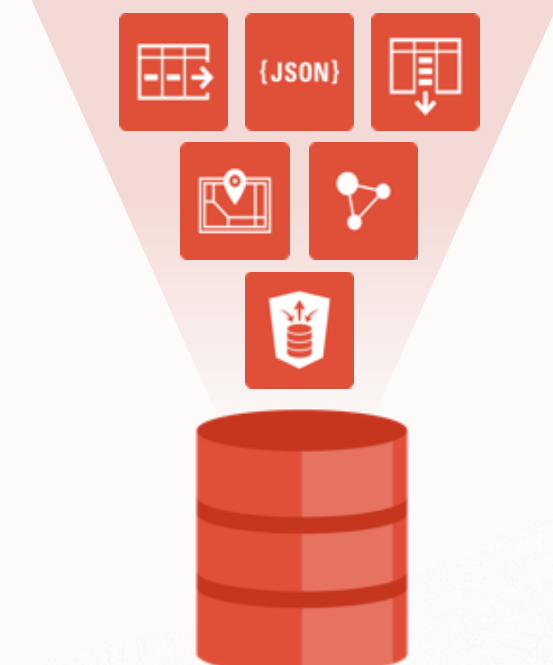
Instead of
Phones,
Messaging,
Camera, Calendar,
Music, Navigator,
Notepad,
Calculator...



Smart Phone



Converged Database



Instead of
Relational, No-SQL,
JSON, XML,
Transactional,
Analytics, In-Memory,
IoT, ML, Blockchain,
Spatial, Sharding...



Oracle Converged Database Multi-Model and Multi-Workload

Converged Database

Multi-Model

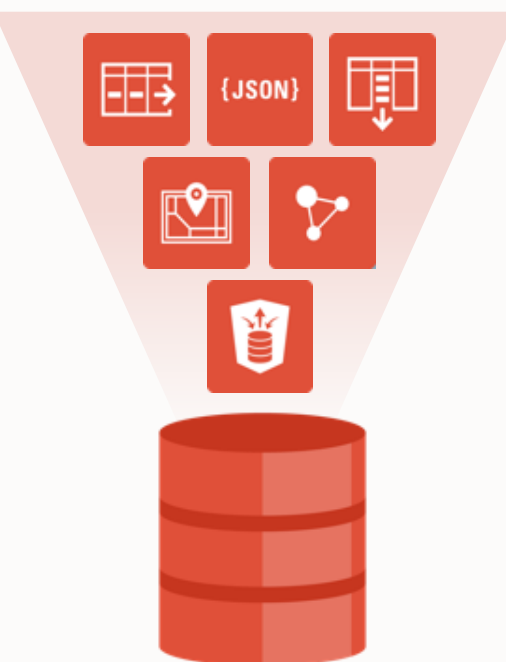
Multi-Workload

**Multiple Data Types
(models and semantics)**

Relational, Document, JSON, XML,
OLAP, Spatial, Graph, Object-
Oriented, Text, etc.

**Multiple Application Types
(workloads and technologies)**

Operational, Analytics, **Translytics**,
Transactional, IoT, ML, In-Memory,
Block-Chain, **HTAP**, etc.



Oracle runs one **Converged Multi-Purpose Database** supporting multiple data types and workloads
Amazon runs many **Specialized Single-Purpose Databases** for each data type and workload

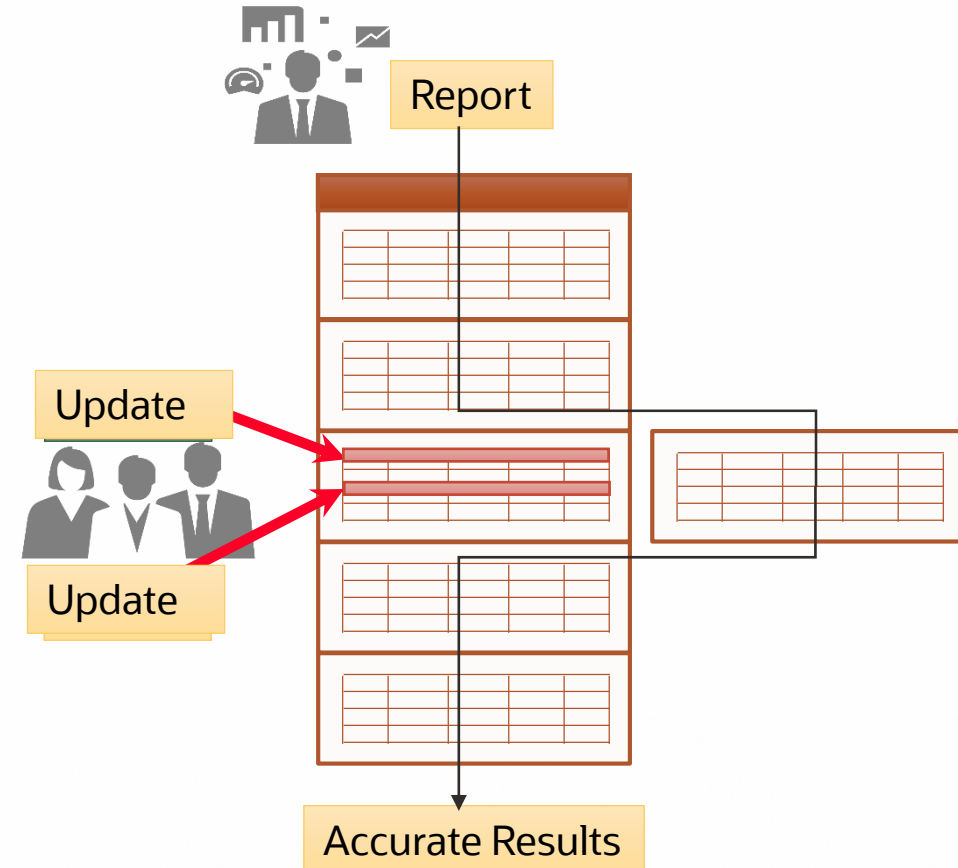
Oracle Database Multi-Version Consistency for OLTP and Analytics

Unique architecture built for concurrency

Maximum throughput with correct results

No lock escalation

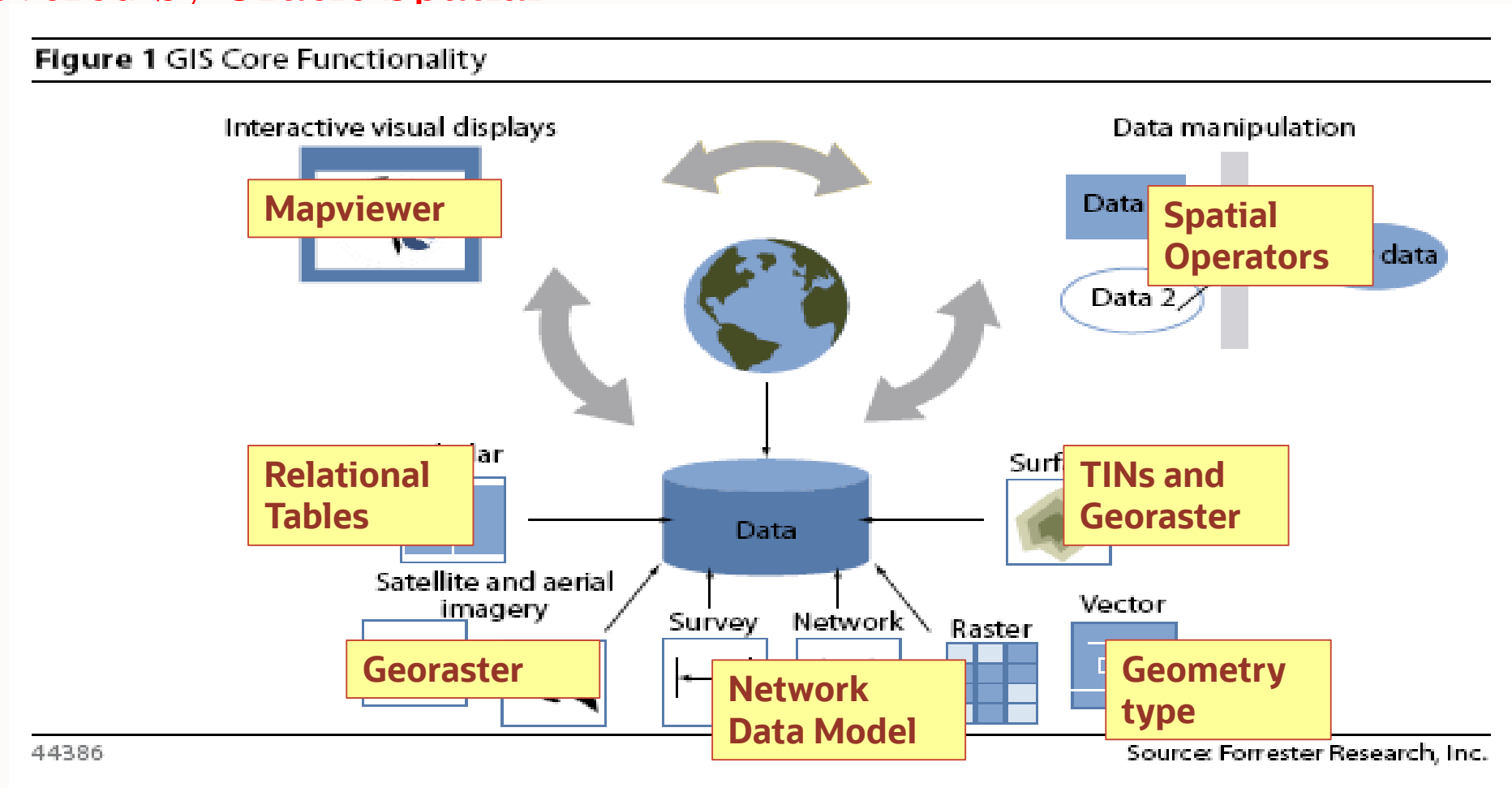
- Readers don't block writers
- Writers don't block readers
- See only committed data via Multi-Versioning
- No waiting and no dirty reads!
- Scalable row level lock management



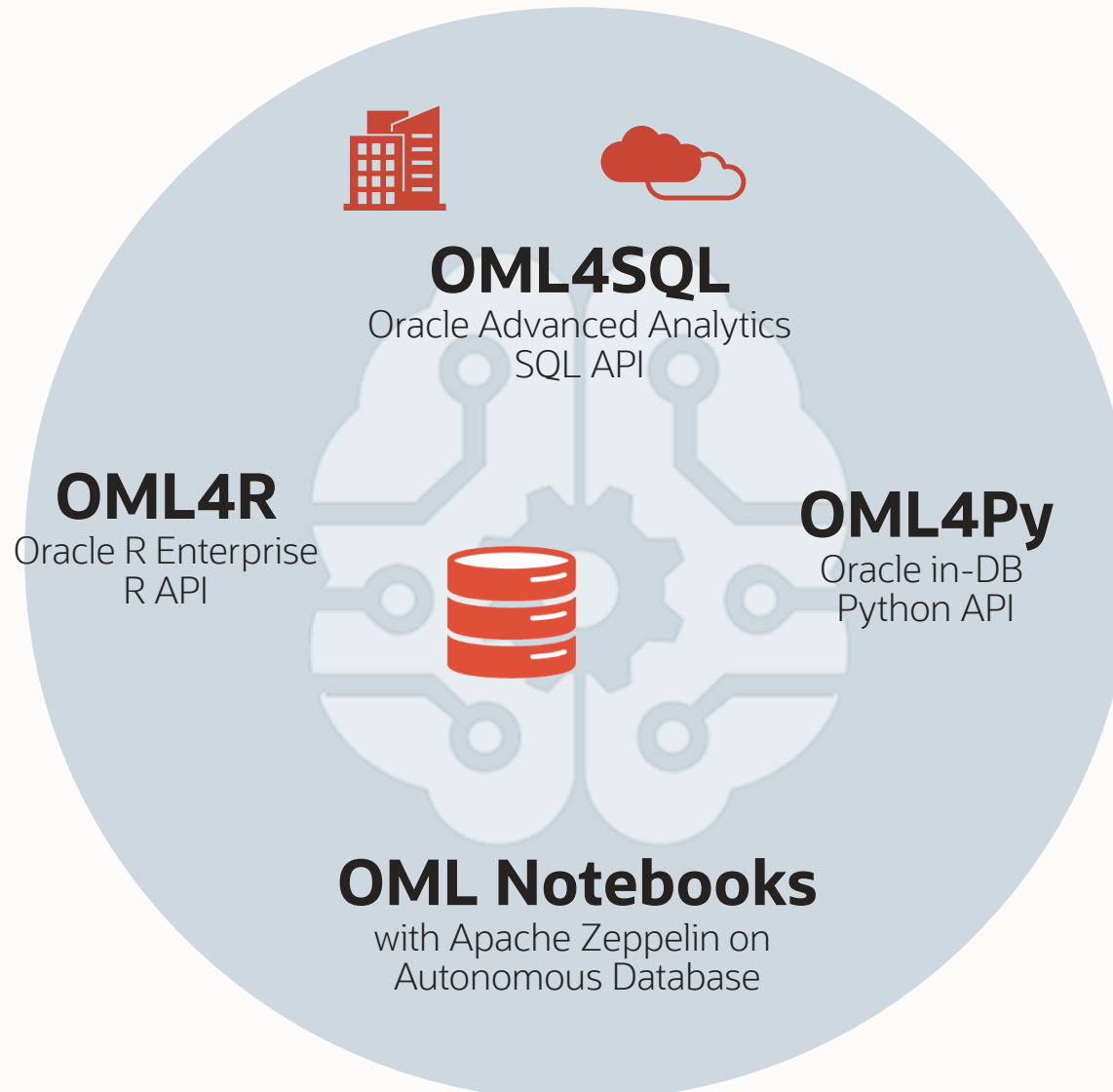
GIS Core Functionality

All Covered by Oracle Spatial

Figure 1 GIS Core Functionality



Oracle Machine Learning



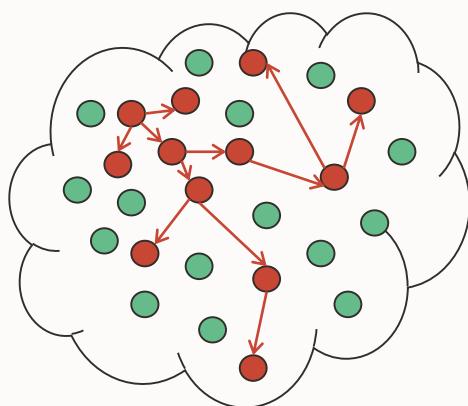
- In-DB Parallel ML Framework
- Python, R or PLSQL
- Cloud Notebook Interface
- Model Lifecycle Management
- Auto-ML and Model Explanation
- Leverage DB Security
- REST and SQL APIs for Scoring

Multi-Workload



Oracle Machine Learning and Graph Analytics

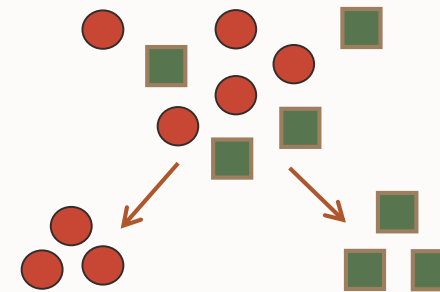
Graph Analytics



Compute graph metric(s)

Explore graph or compute new metrics using ML result

Machine Learning



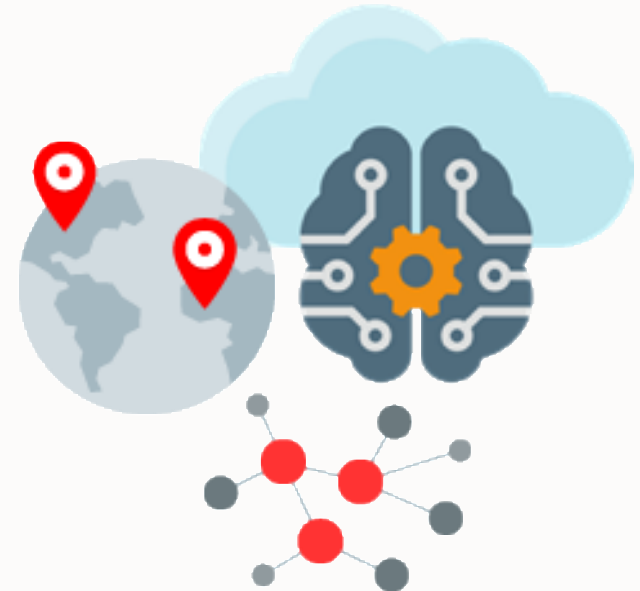
Build predictive model using graph metric

Use models to score or classify data

Add to structured data

Add to graph

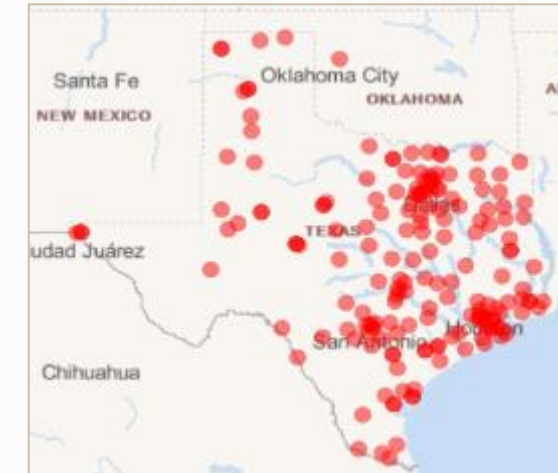
Agenda



Cloud Computing
Machine Learning
Big Data
Blockchain
Cloud Computing
Machine Learning
Big Data
Blockchain

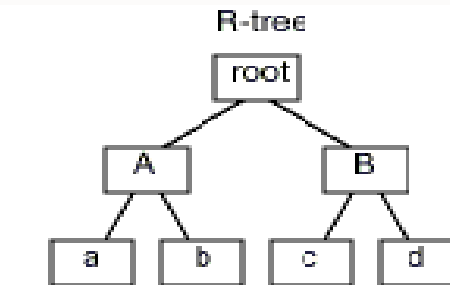
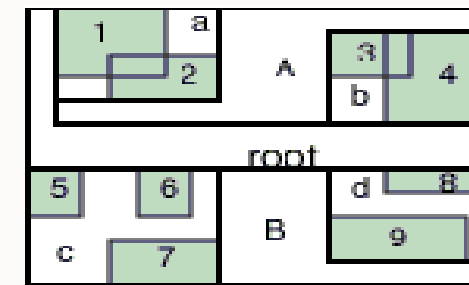
Oracle Spatial– Key Spatial Features

- In-database support for different kinds of geospatial data
- Vector Data (Points, Lines, Linestrings, Areas)
- Geo-referenced Raster Imagery (Orthophotos, Satellite Images, ...)
- 3D Point Cloud Data (Laser scanning, Photogrammetry)
- Network Data (Road Networks, Utility Networks)
- Topology Data (Land management)
- Streaming Point Data (Location tracking)
- Deployable Services
- Map visualization
- Geocoding
- Routing
- Publishing (OGC Web Services)



Database Capabilities for Geospatial Analysis

- Data type to store points, lines, areas, solids, ...
 - In two or three dimensions
 - Taking into account coordinate system
- Topological operators
 - Point-in-polygon, intersecting linestrings, overlapping areas, ...
- Geometric functions
 - Calculating areas, distances, buffer zones, ...
- Spatial indices
 - Fast access to relevant data



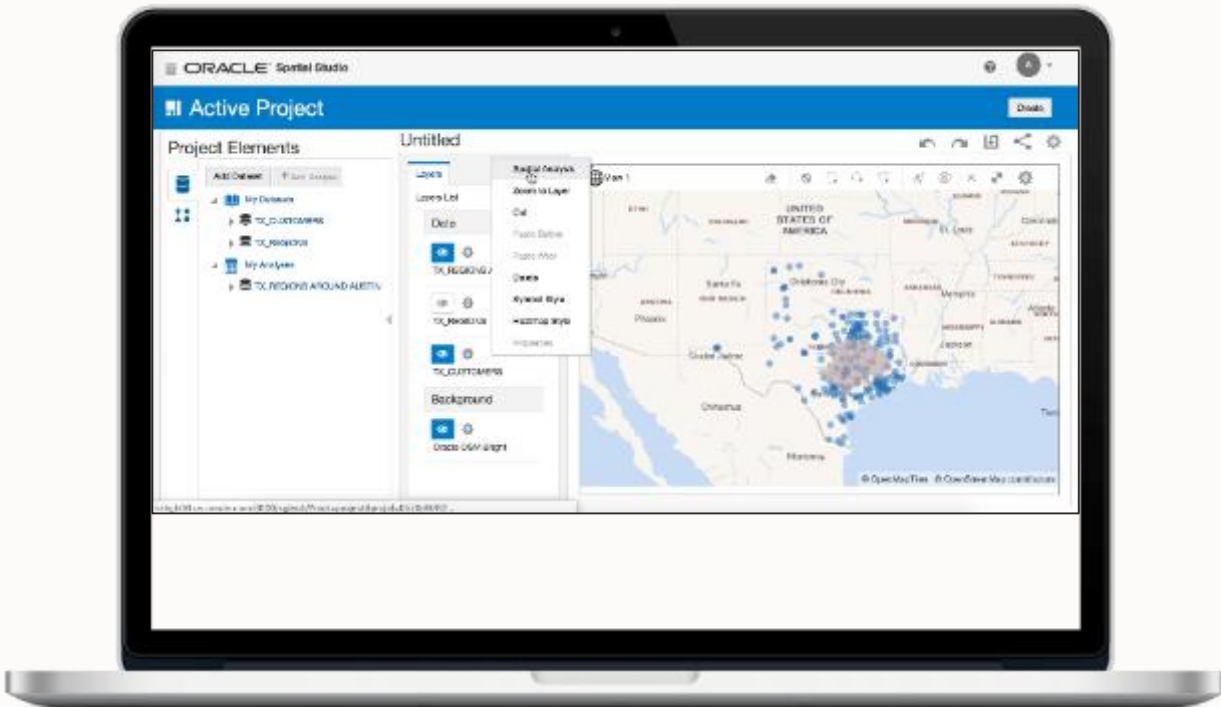
```
SELECT a.owner_name, a.acquisition_status  
FROM properties a, projects b  
WHERE sdo_within_distance (a.property_geom1,  
b.project_geom,  
    'distance = 25 unit = meter') = 'TRUE'  
and b.project_id=189498;
```

Benefits of Managing Spatial Data in Oracle DB

- **Multi-model database, integrating all kinds of data**
 - Relational data, XML or JSON documents, spatial data, images, ...
- **Comprehensive server-side ETL and analytics capabilities**
 - Data integration, geospatial analysis, machine learning, graph analysis, ...
- **Secure datastore**
 - Multi-level access control, encryption, redaction, auditing, ...
- **Highly available, scalable infrastructure**
 - Clustering, parallelization, Maximum Availability Architecture (MAA), ...
- **Core component of data management platform for analytics**
 - Tools integration, standards support, open interfaces, Big Data connectivity, ...

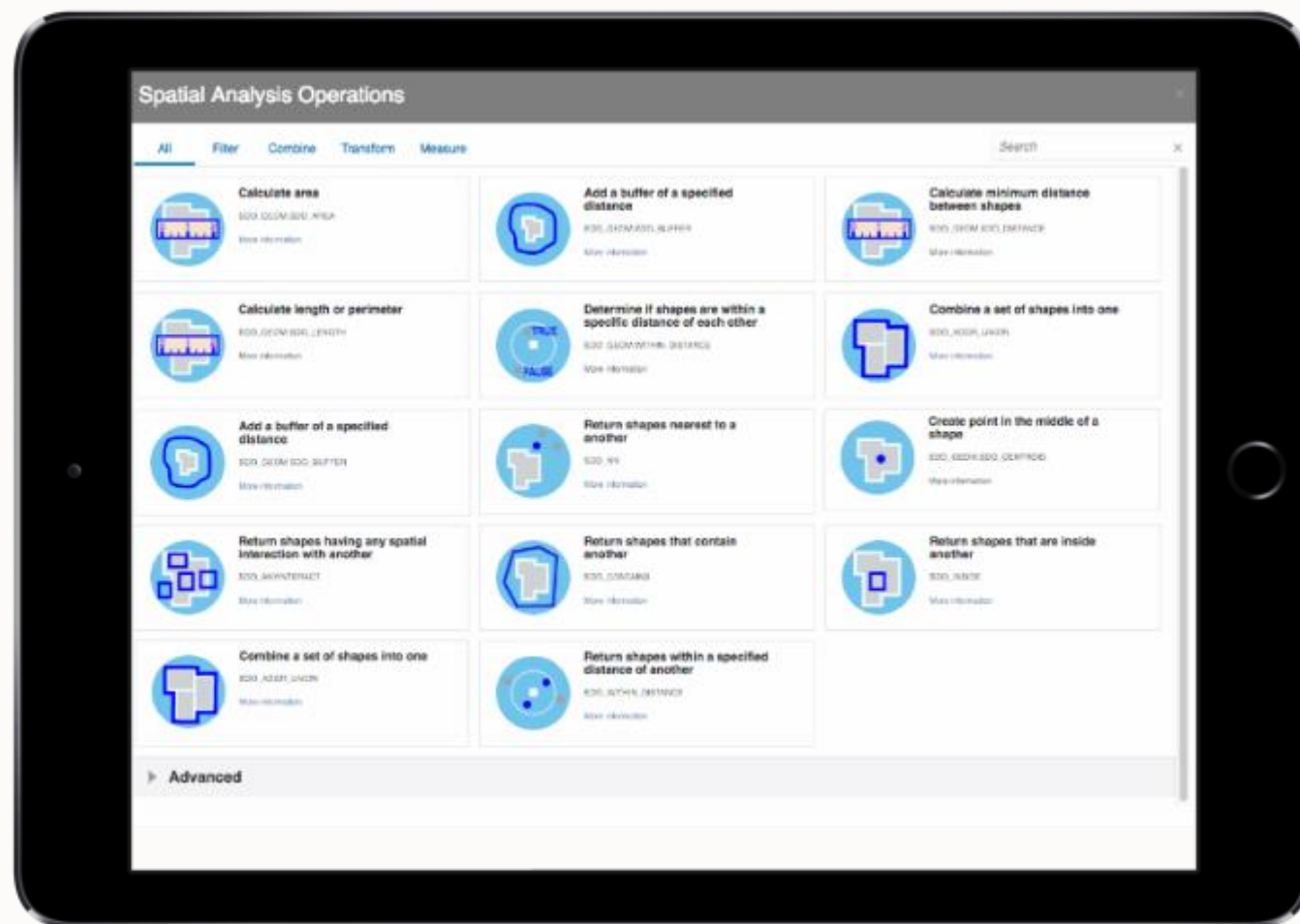
Typical Data Analysis Workflow

- Data ingestion
 - Spatial and non-spatial data
- Data enrichment
 - Address geocoding
 - Converting placenames
- Geospatial processing
 - Creating analytical workflows
- Interactive analysis
 - Map visualization
- Publication of results



Spatial Studio – Self-service spatial analytics

Spatial Studio – Simple Geospatial Analysis



Major New Spatial Features

Ease of Use

- Spatial Studio - Self-service development tool
- Improved JSON and Oracle REST Data Services
- Enhanced Location Tracking Server
- Map Visualization
- Improved web services support (CSW, WFS)
- Georaster enhancements

Performance

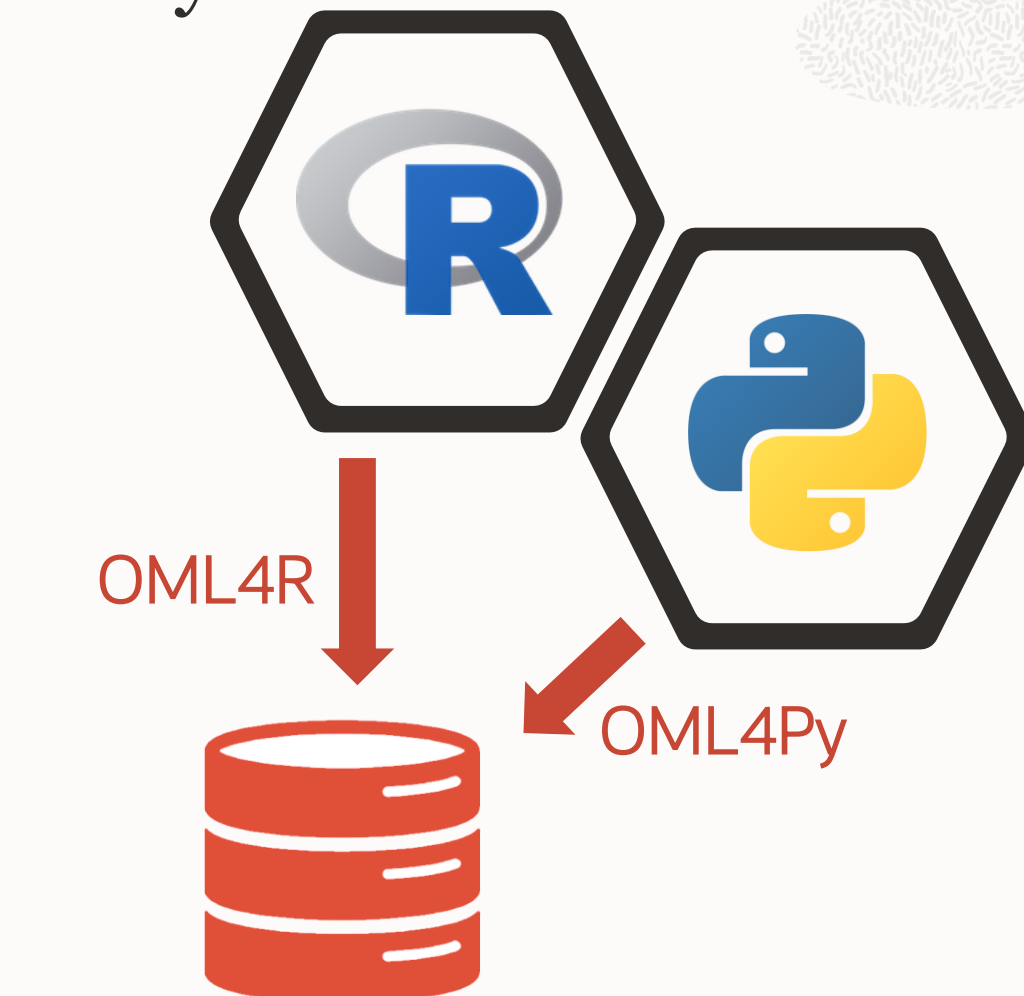
- Spatial index performance improvements
 - 3x faster queries for large point data sets
- Map visualization dynamic tile layer
 - Save storage overhead on large, complex queries

Improved Database Integration

- Spatial support for all partitioning methods
- Spatial support for distributed transactions
- Spatial support for database sharding
- Improved support for queries on external tables

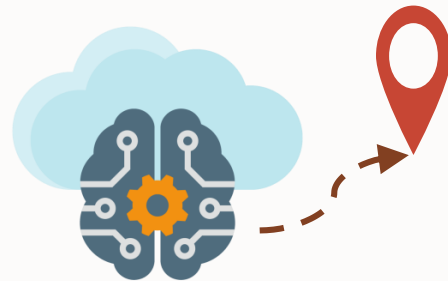
Why data scientists and data analysts use R and Python

- Powerful
- Extensible
- Graphical
- Extensive statistics
- Ease of installation and use
- Rich ecosystem
 - 1000s of open source packages
 - Millions of users worldwide
- Heavily used by data scientists
- Free



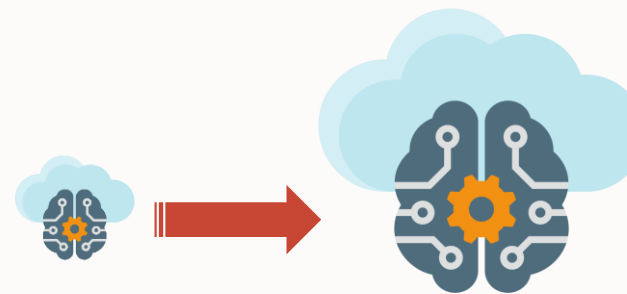
Oracle Converged Database

Oracle Machine Learning Key Attributes



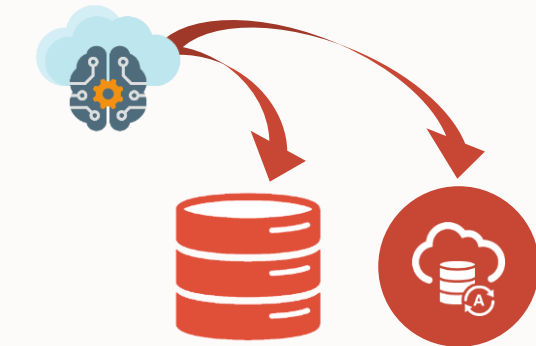
Automated

Get better results faster
with less effort –
even non-expert users



Scalable

Handle big data volumes using
parallel, distributed algorithms –
no data movement



Production-ready

Deploy and update data
science solutions faster with
integrated ML platform

Increase productivity | Achieve enterprise goals | Innovate More



Oracle Machine Learning Algorithms and Analytics

• CLASSIFICATION

- Naïve Bayes
- Logistic Regression (GLM)
- Decision Tree
- Random Forest
- Neural Network
- Support Vector Machine (SVM)
- Explicit Semantic Analysis

• CLUSTERING

- Hierarchical K-Means
- Hierarchical O-Cluster
- Expectation Maximization (EM)

• ANOMALY DETECTION

- One-Class SVM

• TIME SERIES

- Forecasting - Exponential Smoothing
- Includes popular models
e.g. Holt-Winters with trends, seasonality, irregularity, missing data

REGRESSION

- Linear Model
- Generalized Linear Model (GLM)
- Support Vector Machine (SVM)
- Stepwise Linear regression
- Neural Network
- LASSO

ATTRIBUTE IMPORTANCE

- Minimum Description Length
- Principal Component Analysis (PCA)
- Unsupervised Pair-wise KL Div
- CUR decomposition for row & AI

ASSOCIATION RULES

- A priori/ market basket

PREDICTIVE QUERIES

- Predict, cluster, detect, features

SQL ANALYTICS

- SQL Windows
- SQL Patterns
- SQL Aggregates

XGBoost
MSET

• FEATURE EXTRACTION

- Principal Comp Analysis (PCA)
- Non-negative Matrix Factorization
- Singular Value Decomposition (SVD)
- Explicit Semantic Analysis (ESA)

• TEXT MINING SUPPORT

- Algorithms support text columns
- Tokenization and theme extraction
- Explicit Semantic Analysis (ESA) for document similarity

• STATISTICAL FUNCTIONS

- Basic statistics: min, max, median, stdev, t-test, F-test, Pearson's, Chi-Sq, ANOVA, etc.

R AND PYTHON PACKAGES

- Third-party R and Python Packages through Embedded Execution
- Spark MLlib algorithm integration



Oracle Machine Learning Notebooks



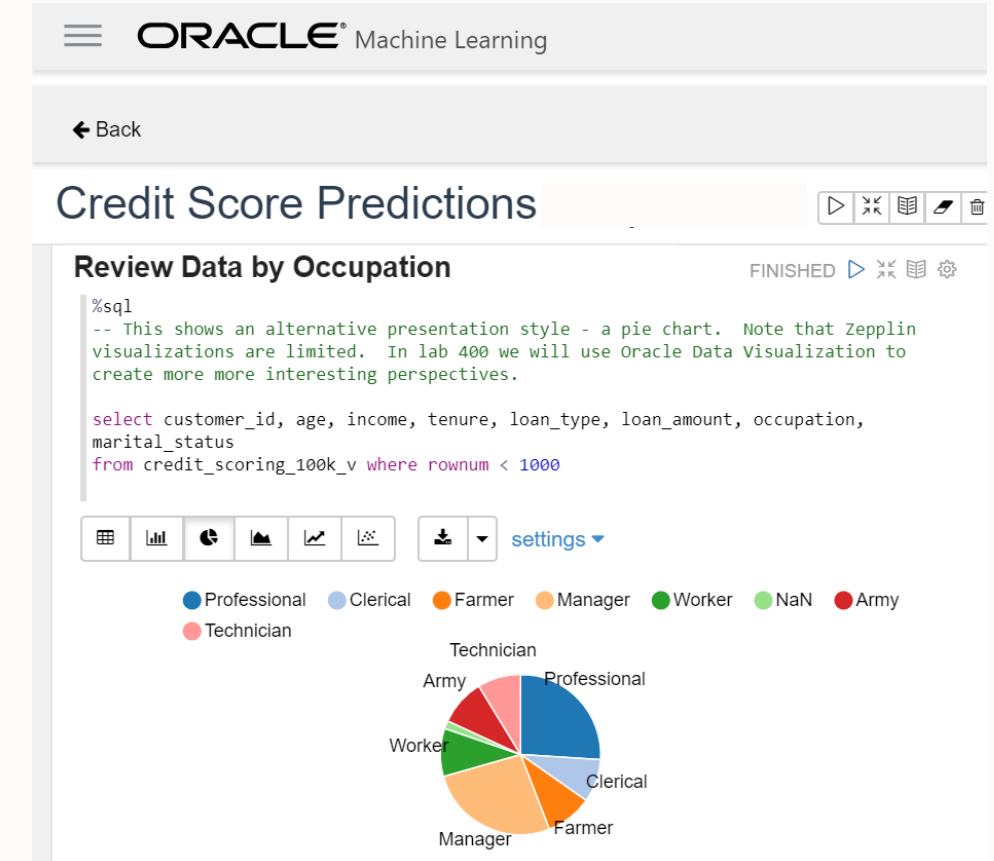
Autonomous Database as a Data Science Platform

- **Collaborative UI**

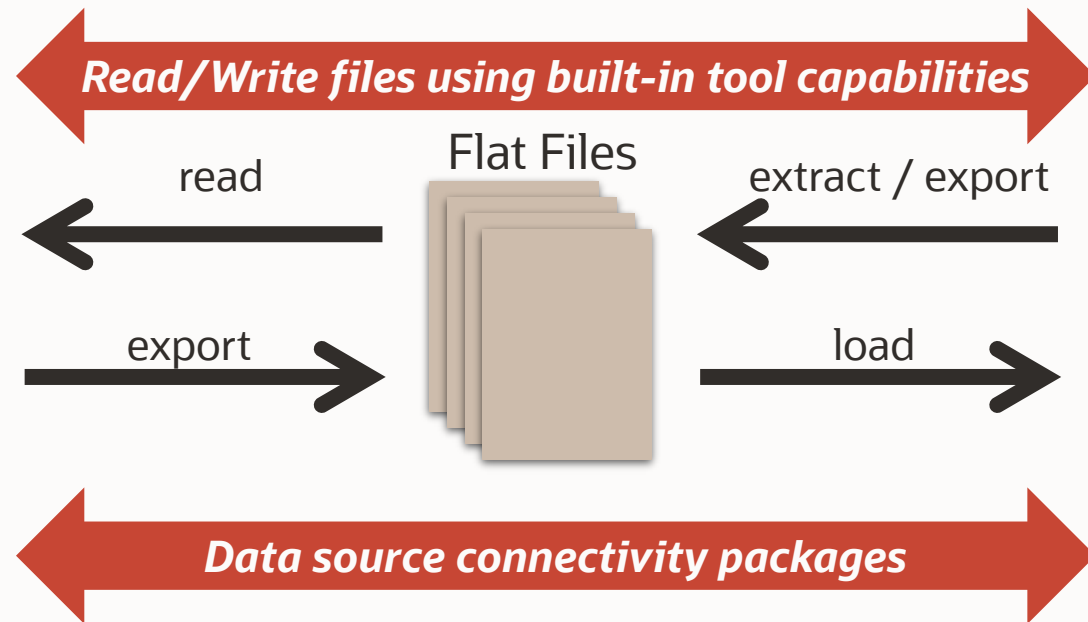
- Based on Apache Zeppelin
- Supports data scientists, data analysts, application developers, DBAs
- Easy sharing of notebooks and templates
- Edits made in one notebook immediately appear in other open shared notebooks
- Permissions, versioning, and execution scheduling

- **Included with Autonomous Database**

- Automatically provisioned, managed, backed up
- In-database SQL algorithms and analytics functions
- Explore and prepare, build and evaluate models, score data, deploy solutions
- Soon to be augmented with Python and R



Traditional Analytics and Data Source Interaction

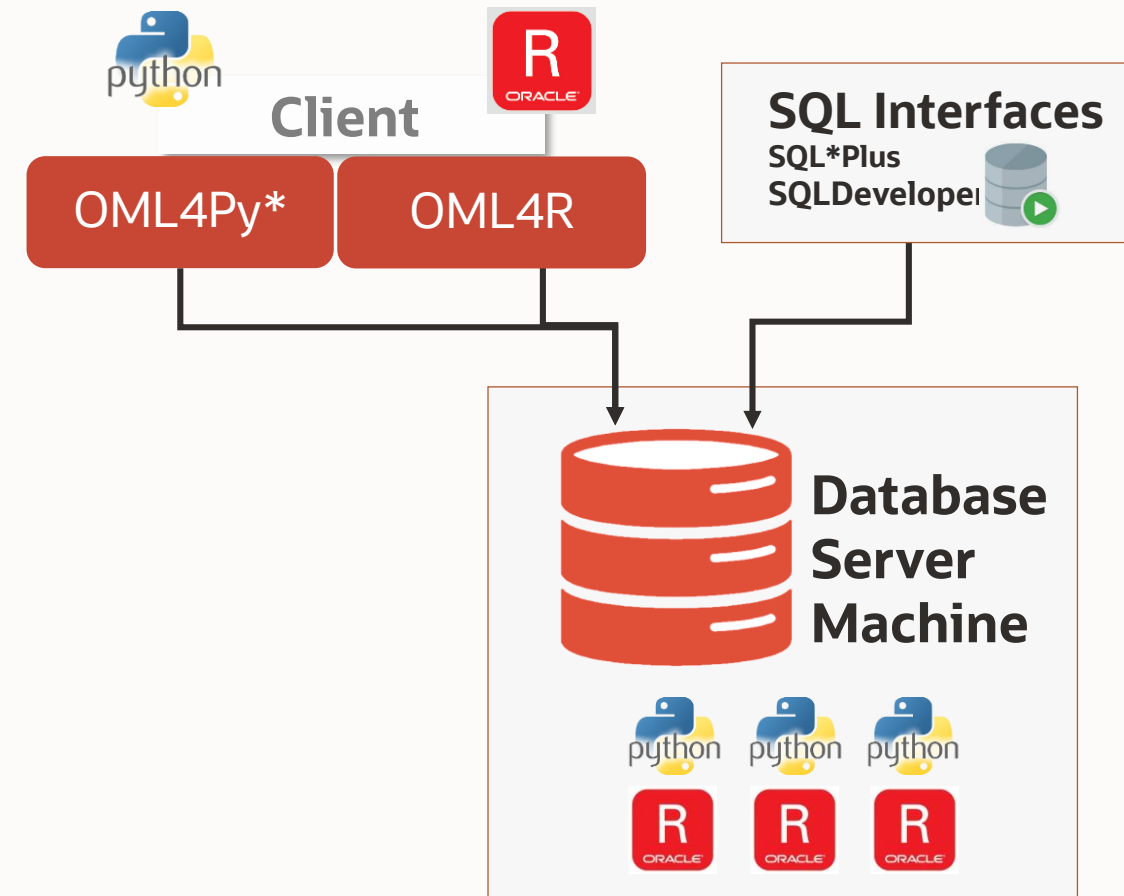


Deployment
Ad hoc
cron job

- Access latency
- Paradigm shift: R/Python → *Data Access Language* → R/Python
- Memory limitation – data size, in-memory processing
- Single threaded
- Issues for backup, recovery, security
- Ad hoc production deployment

Oracle Machine Learning for R and Python

- **Transparency layer**
 - Leverage proxy objects so data remain in database
 - Overload native functions translating functionality to SQL
 - Use familiar R / Python syntax on database data
- **Parallel, distributed algorithms**
 - Scalability and performance
 - Exposes in-database algorithms available from OML4SQL
- **Embedded execution**
 - Manage and invoke R or Python scripts in Oracle Database
 - Data-parallel, task-parallel, and non-parallel execution
 - Use open source packages to augment functionality
- **OML4Py AutoML**
 - Model selection, feature selection, hyper-parameter tuning
 - Supports Classification and Regression



AutoML – *new* with OML4Py



Increase data scientist productivity – reduce overall compute time



Auto Model Selection

- Identify in-database algorithm that achieves highest model quality
- Find best model faster than with exhaustive search

• Auto Feature Selection

- Reduce # of features by identifying most predictive
- Improve performance and accuracy

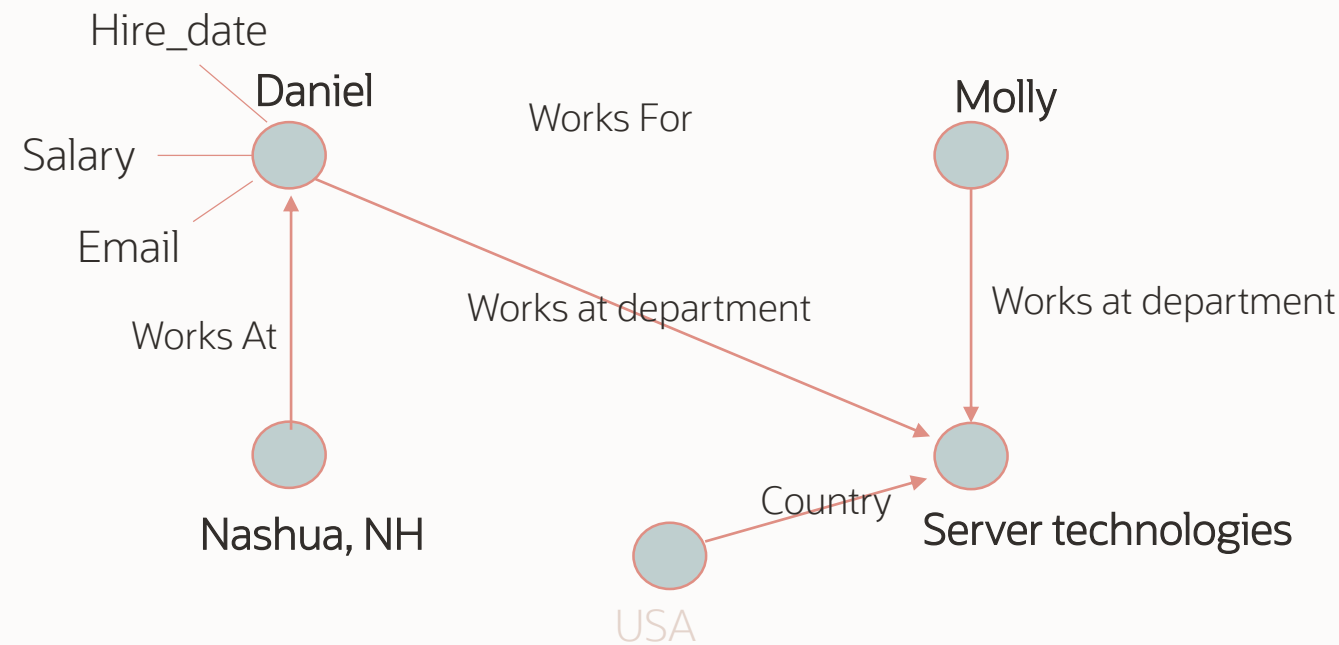
Auto Tune Hyperparameters

- Significantly improve model accuracy
- Avoid manual or exhaustive search techniques

Enables non-expert users to leverage Machine Learning

Graph Analytics

- Analytics based on **connections** and **relationships** between data entities



What is Graph Analytics?

A **labeled-property** graph model is represented by a set of nodes, edges, properties, and labels.

What is a graph?

Data model representing entities as **vertices** and relationships as **edges**

Optionally including attributes

What are typical graphs?

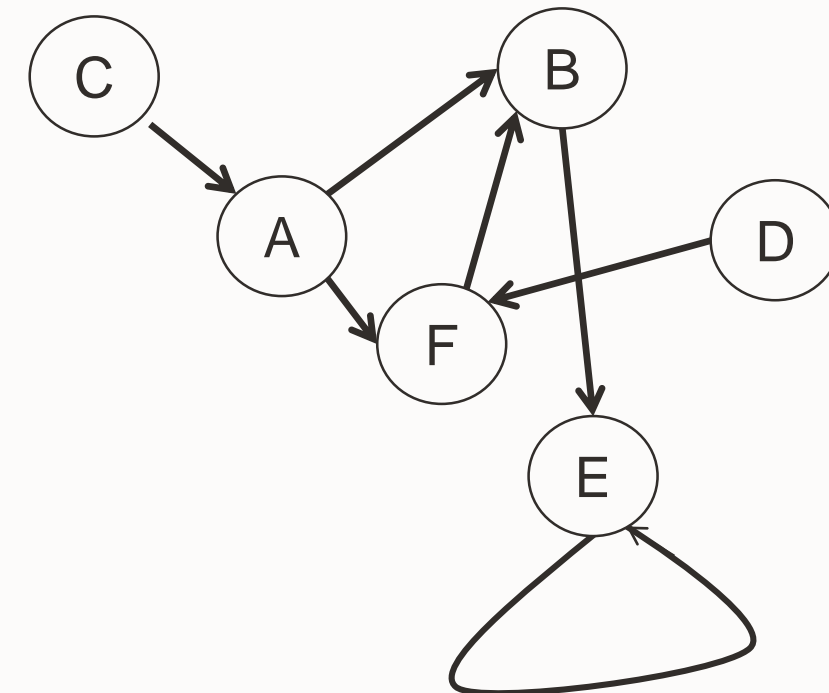
Social Networks

LinkedIn, Facebook, Google+, Twitter, ...

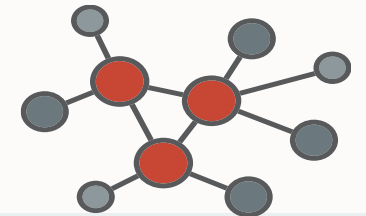
Physical networks, Supplier networks,...

Knowledge Graphs

Apple SIRI, Google Knowledge Graph, ...



From tables to Property Graphs



PRODUCT_ID	BOUGHT_WITH
0	1
0	2
0	4
1	0
1	12
1	23
...	...

PGQL DDL SYNTAX:

```
CREATE PROPERTY GRAPH products
```

VERTEX TABLES (

```
    PRODUCTS KEY(PRODUCT_ID) PROPERTIES (PRODUCT_ID)  
    )
```

EDGE TABLES(

```
    SOURCE KEY(PRODUCT_ID) REFERENCES PRODUCTS  
    DESTINATION KEY(BOUGHT_WITH) REFERENCES PRODUCTS
```

```
)
```

- Every product id is a vertex
- Two vertices in one row are connected by an edge
- (“bought_with” relationship)

Property Graph Product Overview

Store, manage, query and analyze graphs

- **Enterprise capabilities:** Built on Oracle Infrastructure
- Manageability, fine-grained security, high availability, integration and more

High scalable

- In-memory query and analytics and in-database query
- 10s of billions of edges and vertices

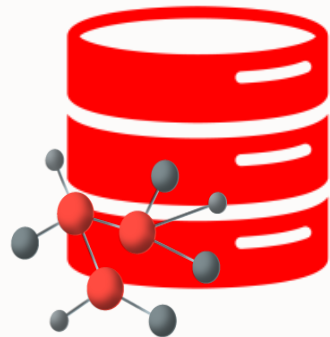
PGQL: Powerful SQL-like graph query language

Analytics Java API: 50+ pre-built graph analytics algorithms

Visualization:

- Light-weight web application: UI accessible from a browser

Oracle Database as a Graph Store

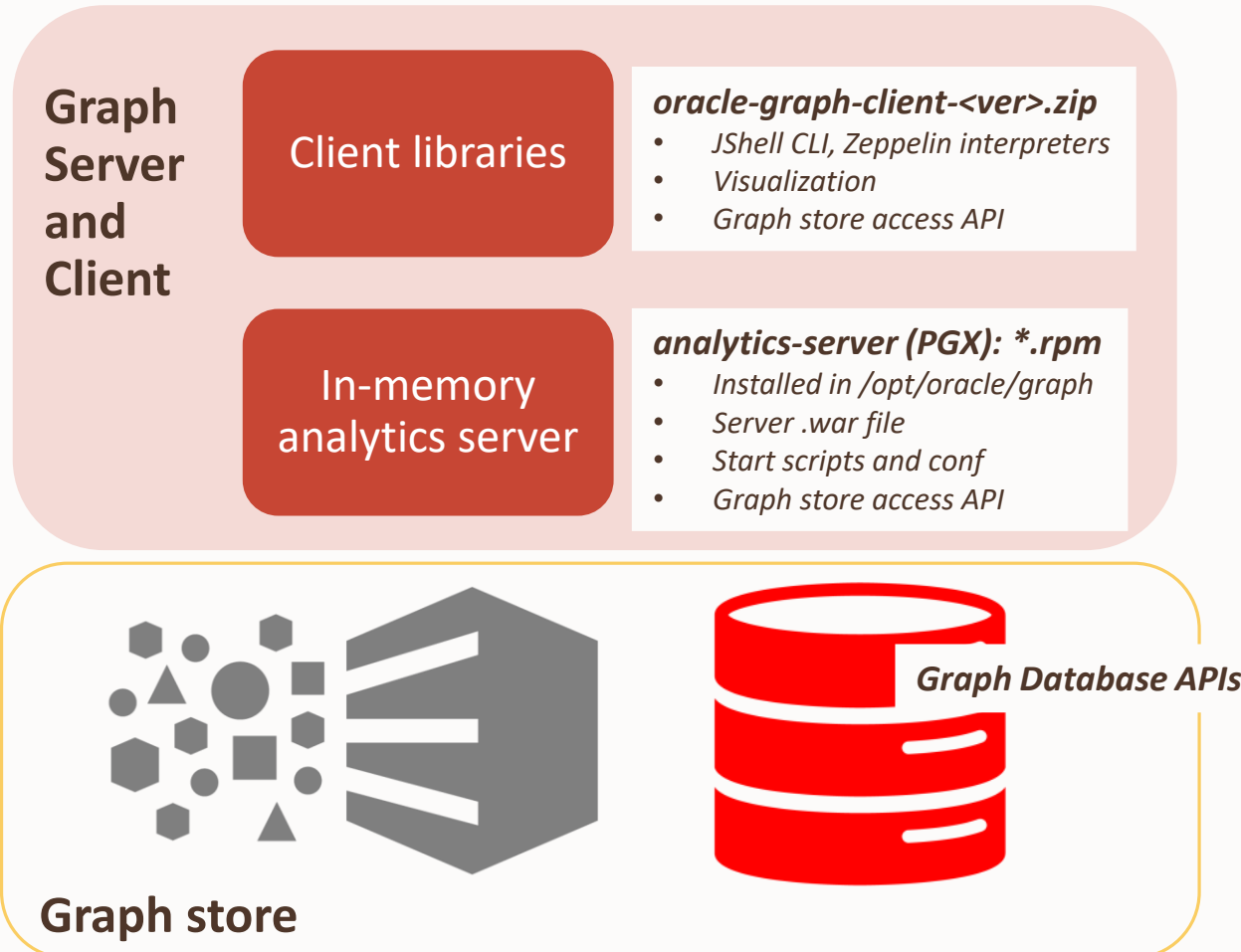


Database stores and manages Graph Nodes, Edges and Properties

Database provides graph traversal and query language and API's

- Java API to develop applications
- Command-line submission of graph queries
- Graph visualization tool
- APIs to update graph store
- PGQL language for Property Graph
- SPARQL language for RDF Triple Store

Now: Graph Server, Client and Storage



- **Graph Server and Client kit**
 - Separate download from e-delivery and oracle.com
(not shipped with \$ORACLE_HOME)
 - 20.1 (first kit) released **Jan 2020**
- Graph Server and Client works with **both Database and Big Data**

PGQL Graph Query Language

Graph pattern matching

(person)-[:works_for]->(person)

Basic patterns and reachability patterns

Can we reach from A to B with an arbitrary number of hops?

Familiarity of SQL users

- Similar language construct and syntax

SELECT ... WHERE ...

GROUP BY ... ORDER BY ...

- ‘Result set’ (table) as output

PGQL Graph Query

```
1 SELECT n, n0, n1, e0, e1, e2, n.pageRank, n0.pageRank, n1.pageRank
2 MATCH (n)-[e0]-(n0)-[e1]-(n1), (n)-[e2]-(n1)
3 WHERE ID(n0) = 'IRON MAN/TONY STARK'
4 ORDER BY n.pageRank DESC, n0.pageRank DESC, n1.pageRank DESC LIMIT 30
```

Graph

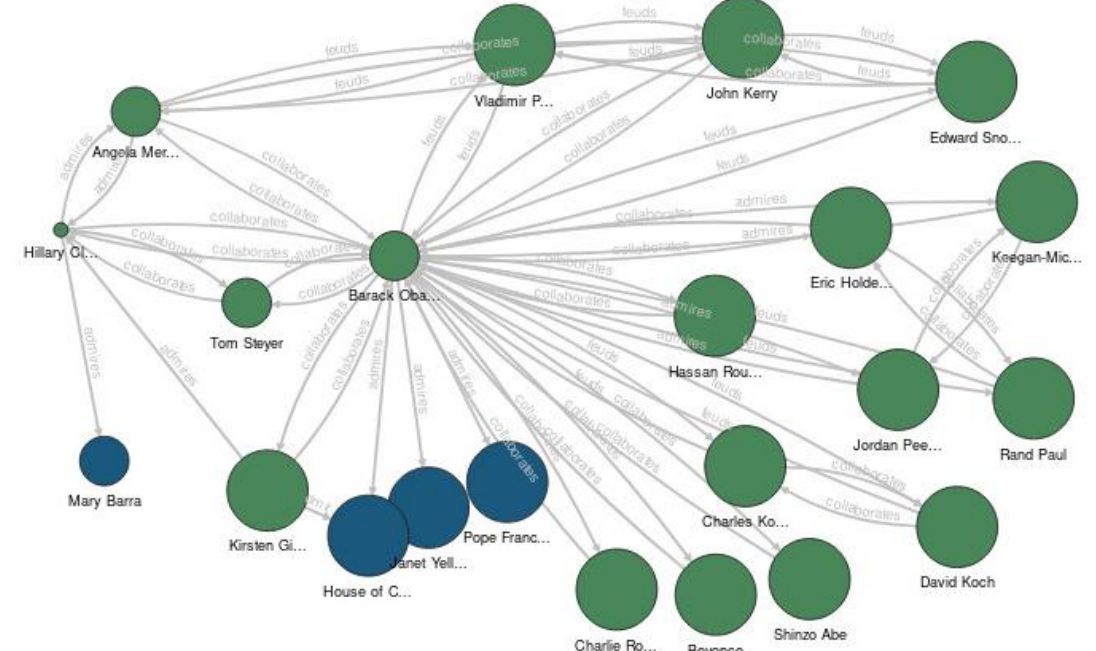
GraphViz Tool

PGQL Graph Query

```
1 SELECT m,n,e|  
2 FROM MATCH (m)-[e]->(n)|  
3 where n.distance<=2 and m.distance<=2
```

Graph Parallelism ?

CONNEC... ▾ 0 ⌂ ⌃ ⌁ ⌂

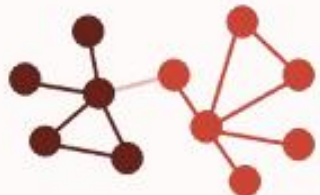


Visualize PGQL query results

- Pre-loaded and Published graphs
- Themes, styles, layouts
- Interactive Graph manipulation

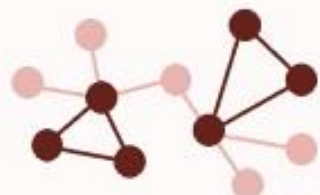
Graph Analytics: 50+ Pre-built Algorithms

Detecting Components and Communities



Strongly Connected Components,
Weakly Connected Components,
Label Propagation,
Conductance Minimization,

Evaluating Structures

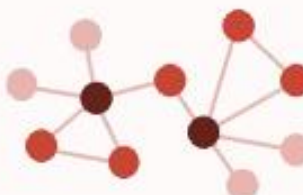


Adamic-Adar Index, Conductance,
Cycle Detection, Degree Distribution,
Eccentricity, K-Core, LCC, Modularity,
Reachability Topological Ordering,
Triangle Counting

Link Prediction

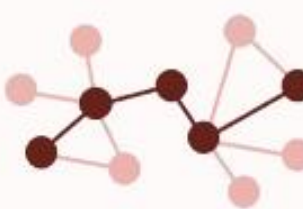
WTF (Who to follow)

Ranking and Walking



PageRank, Personalized PageRank,
Degree Centrality, Closeness Centrality,
Vertex Betweenness Centrality,
Eigenvector Centrality, HITS, SALSA,
Random Walk with Restart

Path-Finding



Shortest Path (Bellman-Ford, Dijkstra,
Bidirectional Dijkstra), Fattest Path,
Compute Distance Index,
Enumerate Simple Paths,
Fast Path Finding, Hop Distance

Others

Minimum Spanning-Tree,
Matrix Factorization

Interaction with the Property Graph

- Access through APIs
 - Implementation of Apache Tinkerpop Blueprints APIs
 - Based on Java, REST plus SolR Cloud/Lucene support for text search
- Scripting
 - Groovy, Python, JavaScript, ...
 - Apache Zeppelin integration, JavaScript (node.js) language binding
- Graphical UIs
 - Cytoscape, plug-in available
 - Commercial tools such as TomSawyer Perspectives



Agenda

Converged Database Workshop Series



Converged Database Workshop Series

Marketing Campaign on going

1. Oracle Converged Database: Multitenant, Multimodel, In-Memory

- For DBAs, Solutions Architects and Developers, including CTOs
- One day in Torre Picasso or
- Remote Zoom sessions (3 consecutive days, 2 hours each)



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2. Oracle Converged Database: Multicloud ECX with Autonomous DB

- For Data Engineers and Cloud Solutions Architects
- One morning in Torre Picasso or
- Remote Zoom sessions (3 consecutive days, 3 hours each)



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2. Oracle Converged Database: Multicloud ECX with Autonomous DB

- For Data Engineers and Cloud Solutions Architects
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- Remote Zoom sessions (3 consecutive days, 3 hours each)



3. Oracle Converged Database: Spatial, Graph & ML with Python and R

- For Data Engineers, Data Scientists, Business Analysts and Solutions Architects
- One day in Torre Picasso or
- Remote Zoom sessions (3 consecutive days, 2 hours each)



Agenda

Machine Learning, Spatial and Graph



Machine Learning
Spatial
Graph

Oracle Converged Database: Machine Learning, Spatial and Graph Workshop

Hands On Labs

HOL0 – To Be Uploaded (Spatial Web Services) – Not included

HOL1 – Spatial and Spatial Studio

HOL2 – Machine Learning with Python and R

HOL3 - Graph

Oracle Converged Database
Machine Learning, Spatial and Graph
Workshop
Hands On Labs

Materials

The screenshot shows a GitHub repository page for 'OracleDataManagementSpain / ConvergedDatabase'. The repository has 1 branch and 0 tags. It contains 68 commits from user 'fralra' and other contributors. The commits are listed below:

Commit	Message	Date
fralra Add files via upload		94b1f8e 5 days ago
HR.DMP	Add files via upload	3 months ago
IC_download_links	Update IC_download_links	2 months ago
OML4Py.tgz	Add files via upload	last month
OML4R.tgz	Add files via upload	last month
PGX.notebooks.and.data.zip	Add files via upload	29 days ago
README.md	Initial commit	4 months ago
Terraform_ATPLab_Multicloud_Region...	Add files via upload	3 months ago
WORKSHOP_ML_Spatial_Graph_HOL...	Add files via upload	last month
WORKSHOP_ML_Spatial_Graph_HOL...	Add files via upload	last month
WORKSHOP_ML_Spatial_Graph_HOL...	Add files via upload	last month
WORKSHOP_ML_Spatial_Graph_over...	Add files via upload	last month

About

Oracle Converged Database 19c workshop series, including:
Multitenant, Multimodel, In-Memory, Spatial & Graph, Machine Learning with Python and R, Multicloud and Autonomous Database

Readme

Releases

No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)

Hand-on Labs

Breakout Rooms



Pablo



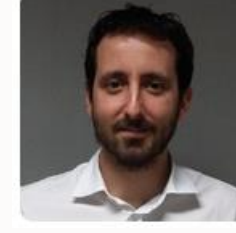
Room 1



Francisco



Room 2



Daniel



Room 3

Oracle Cloud Free Tier

Build, test and deploy apps
on Oracle Cloud - for free!

Start Now

Always Free

Services you can use for unlimited time

+

30 Day Free Trial

Up to 400€

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<https://bit.ly/2wG4gPK>

Inspiration & Innovation



Our mission is to help people
see data in new ways, discover
insights, unlock endless possibilities.



Thank you!

Oracle Spain

