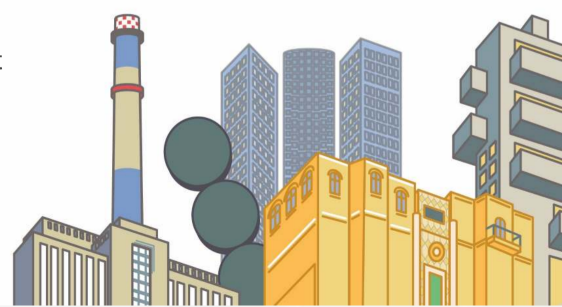
Building prediction models with Amazon Redshift and Amazon Machine Learning

Julien Simon Principal Technical Evangelist Amazon Web Services

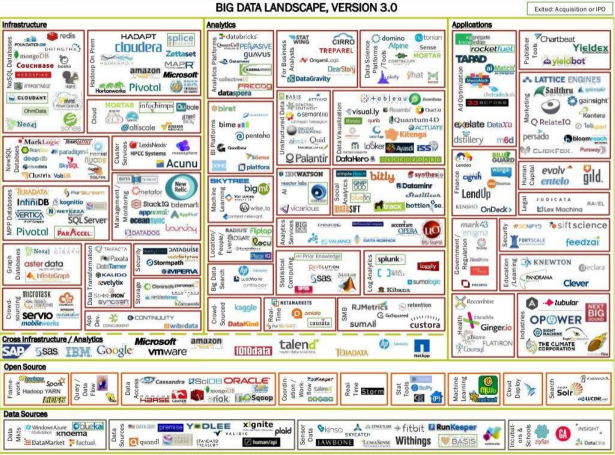
julsimon@amazon.fr @julsimon



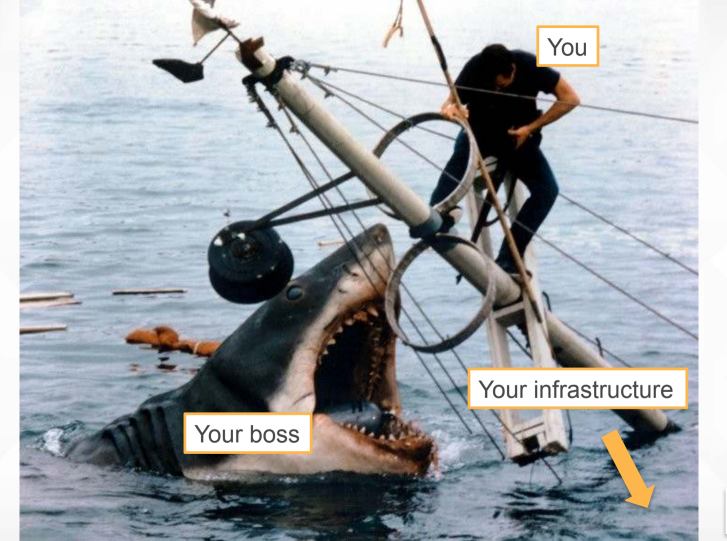
Pop-up Loft



Navigating the seven seas of Big Data







Collect



Store



Analyze



Consume

Web Apps







Hot





Amazon ML



Predictions

Androi







Amazon Redshift presto 🌣

Impala

Spark



Amazon Elastic MapReduce



Fast

Slow

Fast





Analysis

Notebook





Jaspersoft











IPython IP[y]: Interactive Computing























Pig 📆









Stream







Amazon

Glacier

S3



















Amazon





















AWS Lambda



Applications



Po































Amazon Redshift

a relational, petabyte scale, fully managed data warehousing service

- SQL is all you need to know
- ODBC and JDBC drivers available
- Parallel processing on multiple nodes
- No system administration
- Free tier: 750 hours / month for 2 months
- Available on-demand from \$0.25 / hour / node
- As low as \$1,000 / Terabyte / year



"Come for the cost, stay for the performance"





Amazon Redshift architecture

Parallel processing

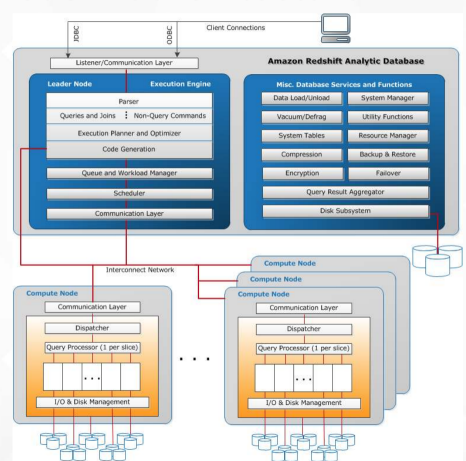
Columnar data storage

Data compression

Query optimization

Compiled code

Workload management





Row storage vs columnar storage

	SSN	Name	Age	Addr	City	St
	101259797	SMITH	88	899 FIRST ST	JUNO	AL
	892375862	CHIN	37	16137 MAIN ST	POMONA	CA
١	318370701	HANDU	12	42 JUNE ST	CHICAGO	IL

101259797|SMITH|88|899 FIRST ST|JUN0|AL 892375862|CHIN|37|16137 MAIN ST|POMONA|CA 318370701|HANDU|12|42 JUNE ST|CHICAGO|IL

Block 1 Block 2 Block 3

SSN	Name	Age	Addr	City	St
101259797	SMITH	88	899 FIRST ST	JUNO	AL
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101259797 |892375862| 318370701 468248180 378568310 231346875 317346551 770336528 277332171 455124598 735885647 387586301

Block 1

Instance types

Dense Storage Node Types

Node Size	vCPU	ECU	RAM (GiB)	Slices Per Node	Storage Per Node	Node Range	Total Capacity
ds1.xlarge	2	4.4	15	2	2 TB HDD	1-32	64 TB
ds1.8xlarge	16	35	120	16	16 TB HDD	2-128	2 PB
ds2.xlarge	4	13	31	2	2 TB HDD	1-32	64 TB
ds2.8xlarge	36	119	244	16	16 TB HDD	2-128	2 PB

Dense Compute Node Types

Node Size	vCPU	ECU	RAM (GiB)	Slices Per Node	Storage Per Node	Node Range	Total Capacity
dc1.large	2	7	15	2	160 GB SSD	1-32	5.12 TB
dc1.8xlarge	32	104	244	32	2.56 TB SSD	2-128	326 TB



Case study: Photobox



http://www.lemagit.fr/etude/Photobox-consolide-et-analyse-ses-donnees-avec-AWS-RedShift

Maxime Mezin, Data & Photo Science Director:

"L'entrepôt de données ne comportait que les données du site e-commerce liées aux ventes. Alors que nous avions la volonté d'intégrer des données du service clients et des données d'analyse (...) Nous avions atteint la limite du stockage de la base Oracle, et cela ne marchait pas très bien en termes de performances"

"Avec Redshift, la rapidité d'exécution des traitements a été multipliée par 10. Sans parler de la vitesse de chargement des données"

"On paie en fonction de la quantité de données que l'on va stocker. Chez Google, cela était plus compliqué"

- 2 Redshift clusters: 1 for historical data, 1 for real-time processing (SSD)
- TCO divided by 7 (90K€→13K€)



Case study: Financial Times

https://aws.amazon.com/solutions/case-studies/financial-times/

- BI analysis of reader traffic, in order to decide which stories to cover
- Conventional data warehouse running on Microsoft technologies
- Scalability issues, impossible to perform real-time analytics → Amazon Redshift PoC
- Amazon Redshift performed so quickly that some analysts thought it was malfunctioning ©

John O'Donovan, CTO: "Amazon Redshift is the single source of truth for our user data."

"Some of the queries we're running are 98 percent faster, and most things are running 90 percent faster (...) and the ability to try Redshift out before having to invest a significant amount of capital was a huge bonus."

"Being able to explore near-real-time data improves our decision making massively. We can make decisions based on what's happening now rather than what happened three or four days ago."

Total Cost of Ownership divided by 4





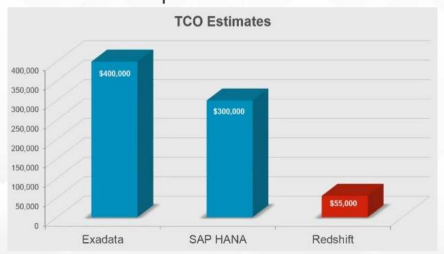
Case study: Boingo

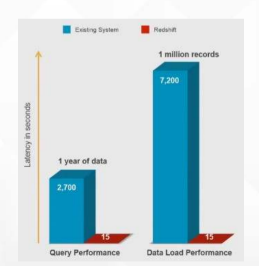
https://www.youtube.com/watch?v=58URZbp1voY



- Largest operator of airport wireless hotspots in the world: 1M+ hotspots,100+ countries
- About 15 TB of data, growing at 2-3 TB per year
- Platform running on SAP (ETL) & Oracle 11g: low performance, heavy admin, high cost
- Evaluated Oracle Exadata, SAP HANA and Amazon Redshift
- Selected Amazon Redshift and migrated in 2 months

6-7x less expensive than alternatives





Queries 180x faster

Data load 480x faster



Amazon Redshift performance

No indexes, no partitioning, no wizardry.

Distribution key

- How data is spread across nodes
- EVEN (default), ALL, KEY

Sort key

- How data is sorted inside of disk blocks
- Compound and interleaved keys are possible

Both are crucial to query performance!



Universal Pictures



DEMO #1

Demo gods, I'm your humble servant, please be good to me

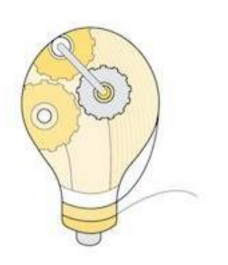
8-node cluster
1 billion lines of CSV data (45GB)
→ 1 billion rows in a single table





Amazon Machine Learning

A managed service for building ML models and generating predictions



Integration with Amazon S3, Redshift and RDS Data transformation, visualization and exploration Model evaluation and interpretation tools API for batch and real-time predictions

\$0.42 / hour for analysis and model building (eu-west-1)

\$0.10 per 1000 batch predictions

\$0.0001 per real-time prediction



Case study: BuildFax

https://aws.amazon.com/solutions/case-studies/buildfax/

BuildFax: On-Demand Property Condition.



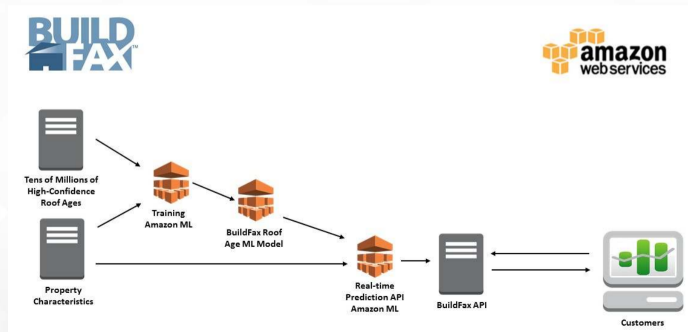






"Amazon Machine Learning democratizes the process of building predictive models. It's easy and fast to use, and has machine-learning best practices encapsulated in the product, which lets us deliver results significantly faster than in the past"

Joe Emison, Founder & Chief Technology Officer



DEMO #2

Demo gods, I know I'm pushing it, but please don't let me down now

Load data from Amazon Redshift

Train and evaluate a regression model with Amazon ML

Create a real-time prediction API

Perform real-time prediction from Java app





BONUS SLIDES



Amazon Redshift & Machine Learning resources

Documentation

https://aws.amazon.com/documentation/redshift/ https://aws.amazon.com/documentation/machine-learning/

Big Data videos from AWS re:Invent 2015

https://blogs.aws.amazon.com/bigdata/post/Tx3D3UYOXB9XG6Z/Videos-now-available-for-AWS-re-Invent-2015-Big-Data-Analytics-sessions

If you're going to watch only one: https://www.youtube.com/watch?v=K7o5OIRLtvU



More Amazon Redshift resources

Articles by Werner Vogel, CTO, Amazon.com

http://www.allthingsdistributed.com/2012/11/amazon-redshift.html

http://www.allthingsdistributed.com/2013/02/amazon-redshift-resilience.html

http://www.allthingsdistributed.com/2013/05/amazon-redshift-designing-for-security.html

Tuning Amazon Redshift

https://docs.aws.amazon.com/fr fr/redshift/latest/dg/t Sorting data.html

https://docs.aws.amazon.com/fr fr/redshift/latest/dg/t Distributing data.html

http://blogs.aws.amazon.com/bigdata/post/Tx31034QG0G3ED1/Top-10-Performance-Tuning-Techniques-for-Amazon-Redshift



Creating and deleting an Amazon Redshift cluster

← probably not what you want!

\$ aws redshift **create-cluster** --cluster-identifier CLUSTER_NAME --node-type dc1.large --number-of-nodes 4 --db-name DATABASE_NAME --master-username USER_NAME --master-user-password USER PASSWORD

--publicly-accessible



Connecting to Amazon Redshift with psql

\$ psql -h xxx.redshift.amazonaws.com -p 5439-d DB_NAME -U USER_NAME

Force SSL:

\$ psql -h xxx.redshift.amazonaws.com -p 5439
-U USER_NAME "dbname=DB_NAME sslmode=require"



Loading data from Amazon S3 to Amazon Redshift

COPY command example

```
$ copy TABLE_NAME
from 's3://BUCKET_NAME/FOLDER_NAME/'
region 'eu-west-1'
credentials 'aws_access_key_id=MY_ACCESS_KEY;
aws_secret_access_key=MY_SECRET_KEY'
delimiter ',' bzip2 maxerror 1000;
```

View last 10 load errors

select * from stl_load_errors order by starttime desc limit 10;



Resizing an Amazon Redshift cluster

- \$ aws redshift modify-cluster
- --cluster-identifier mycluster
- --number-of-nodes 8



Listing Amazon ML models

\$ aws machinelearning describe-ml-models
--query "Results[*].{Name:Name, Id:MLModelId,
Type:MLModelType}"





Julien Simon

Thank You Principal Technical Evangelist, AWS julsimon@amazon.fr







Pop-up Loft **TEL AVIV**