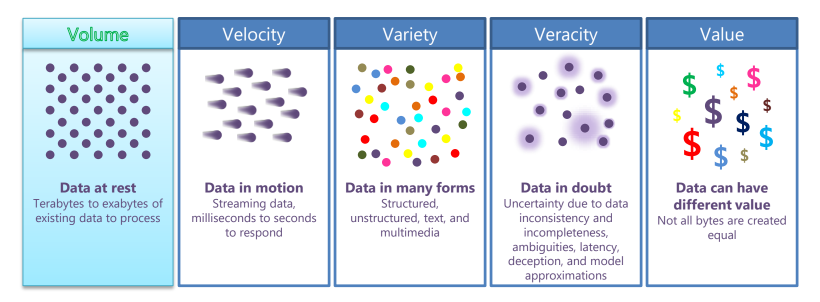
Big Data Engineering with Distributed Systems

Data Science Dojo



Batch Processing



- Save up all your raw data and process all at once
- Addresses the 'volume' problem of big data



Machine Learning Scaling

Programs	Programming	Cloud	Distributed	
• Excel	• Python • R	• Azure ML • AWS ML	HadoopSpark	
	• SAS	Big MLCloud Virtual Machines	• H20 • Revolution R	



Excel: Cell Meta Data

	Α	В	С	D	E
1	Sepal.Leng	Sepal.Widt	Petal.Leng	Petal.Widt	Species
2	5.1	3.5	1.4	0.2	setosa
3	4.9	3	1.4	U.2	setosa
	7.5	3		0.2	301034

E2 Cell = Application, Address, AllowEdit, Areas, Borders, BottomPadding, Comment, Column, ColumnIndex, Creator Font, FitText, Height, HeightRule, ID, Interior, LeftPadding, NestingLevel, RightPadding, Row, RowIndex, Shading, Tables, TopPadding, VerticalAlignment, Value, Width, WordWrap

"Application": "Microsoft Excel", "Background": None, "Bold": True. "Color": 0, "ColorIndex": 5, "Creator": "XCEL", "FontStyle": "Bold Italic", "Italic": True, "Name": "Comic Sans MS", "OutlineFont": True, "Parent": None, "Shadow": False, "Size": 12, "Strikethrough": False, "Subscript": False, "ThemeColor": 12, "ThemeFont:": 2, "TintAndShade": 1, "Superscript": False, "Underline": False,

"Font":{

"Value": "Setosa"



R Limits

- Single core
- Single threaded
- All in memory (RAM)
- Vectors & Matrices capped at 4,294,967,295
 elements (rows) if 32-bit version; 2^32 1

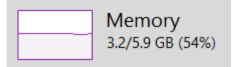


R Limits: RAM

All in memory (RAM)

 $Max\ Data\ Limit = (\ Total\ RAM\ Access\ - Normal\ RAM\ Usage\)\ x\ 80\%$

Phuc's Laptop Example:



 $Max\ Data\ Limit = (5.9gb - 3.2gb)\ x\ 80\%$ $Max\ Data\ Limit = \sim 2.16gb$



R Limits: RAM

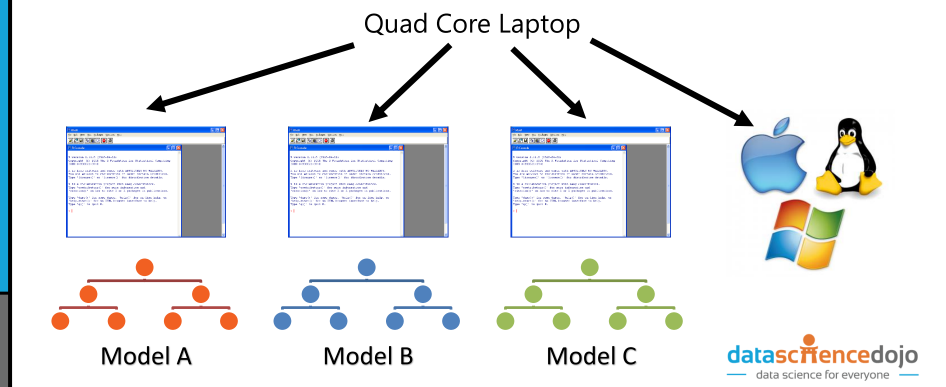
INSTANCE	CORES	RAM	DISK SIZES	PRICE
G1	2	28 GB	384 GB	\$0.67/hr (~\$498/mo)
G2	4	56 GB	768 GB	\$1.34/hr (~\$997/mo)
G3	8	112 GB	1,536 GB	\$2.68/hr (~\$1,994/mo)
G4	16	224 GB	3,072 GB	\$5.36/hr (~\$3,988/mo)
G5	32	448 GB	6,144 GB	\$9.65/hr (~\$7,180/mo)

Azure's Biggest Virtual Machine $Max\ Data\ Limit = (448gb - 1gb)\ x\ 80\%$ $Max\ Data\ Limit = \sim 357.6gb$



R Limits: Single Core

- Single core
- Single threaded



Machine Learning Scaling

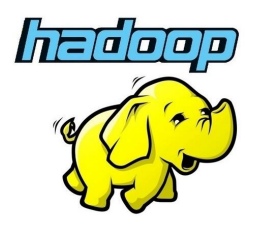
Programs	Programming	Cloud	Distributed
• Excel	PythonRSAS	Azure MLAWS MLWatson AnalyticsBig MLCloud Virtual Machines	 Hadoop Spark H20 Revolution R

Distributed R Solutions:

https://cran.r-project.org/web/views/HighPerformanceComputing.html



Agenda







From a Data Scientist's Perspective



Goals:

 Teach you how to leverage an existing Hadoop cluster, self-service data query

Not goals:

 Managing or administering a Hadoop cluster

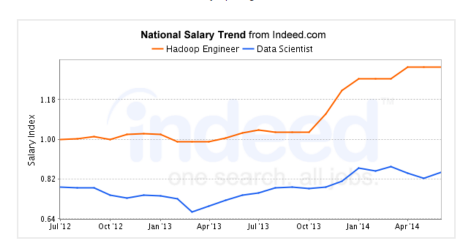
data science for evervone

Hadoop Engineers

Average Salary of Jobs Matching Your Search



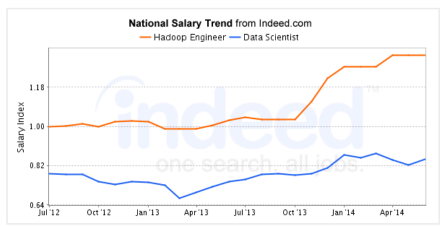
Average Hadoop Engineer salaries for job postings nationwide are 47% higher than average Data Scientist salaries for job postings nationwide.



Average Salary of Jobs Matching Your Search



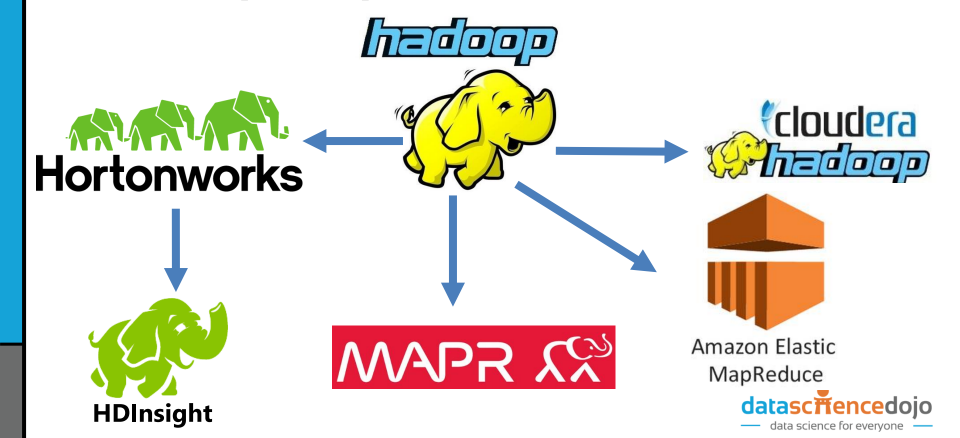
Average Hadoop Engineer salaries for job postings in Redmond, WA are 47% higher than average Data Scientist salaries for job postings in Redmond, WA.



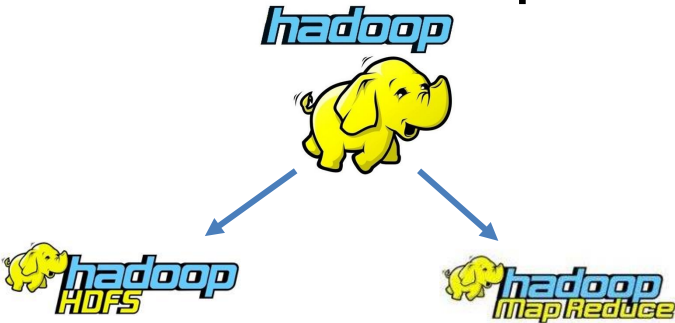
Source: Ineed.com



Hadoop Implementations



(Vanilla/Base) Hadoop



Processing engine for distributed batch processing.

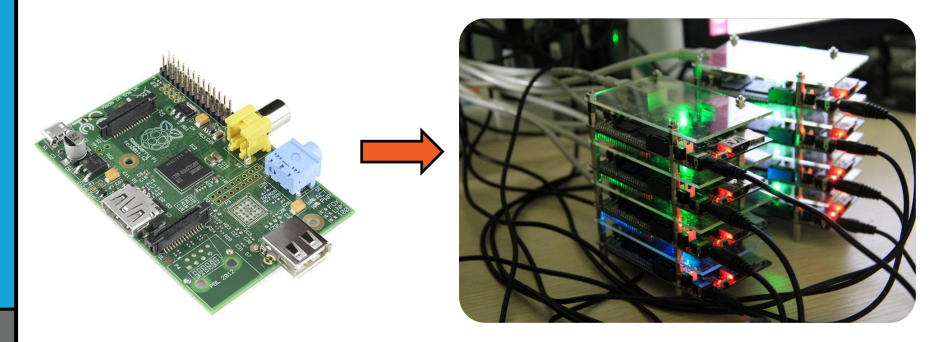


Turn Back The Clock, The Mainframe





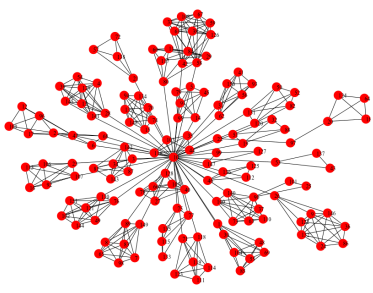
Distributed Computing





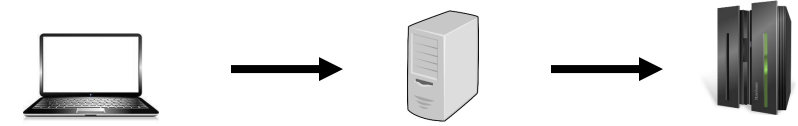
Cloud Computing







Scaling Computational Power



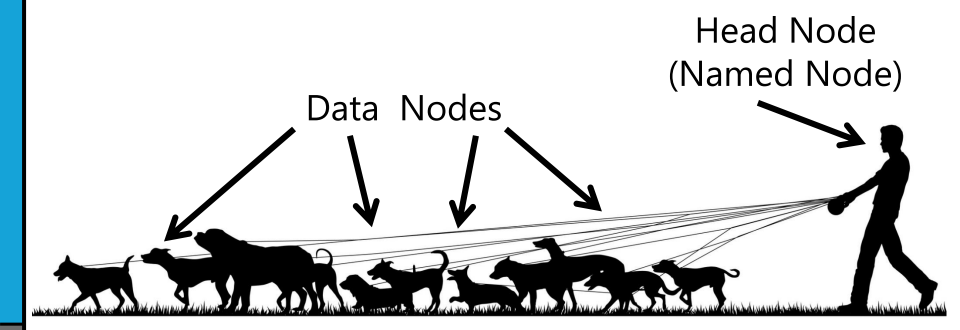
- Old Scaling:
- Vertical Scaling, Scaling UP
- High performance computers



- New Scaling:
- Horizontal Scaling, Scaling OUT
- Commodity hardware, distributed

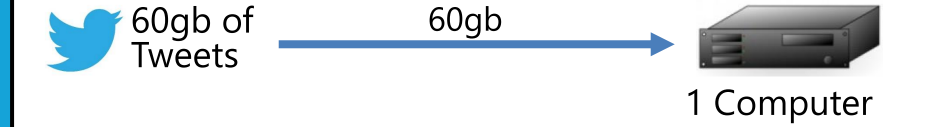


If dogs were servers...





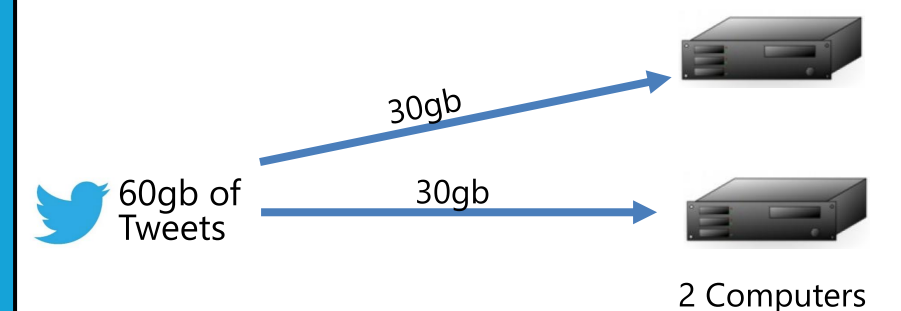
HDFS & MapReduce



Processing: 30 hours



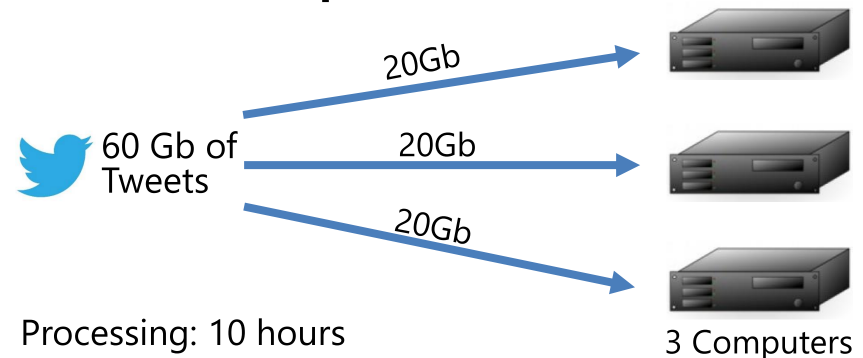
HDFS & MapReduce



Processing: 15 hours



HDFS & MapReduce





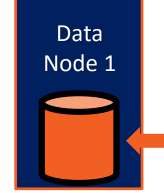
Most Cases, Linear Scaling Of Processing Power

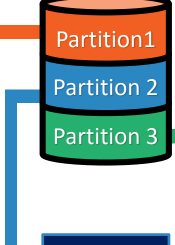
Number of Computers	Processing Time (hours)
1	30
2	15
3	10
4	7.5
5	6
6	5
7	4.26
8	3.75
9	3.33



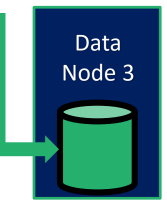
HDFS

HDFS Partitioning



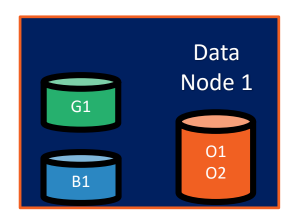


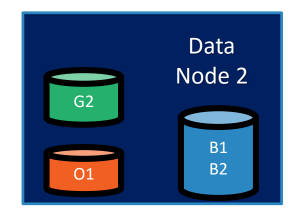


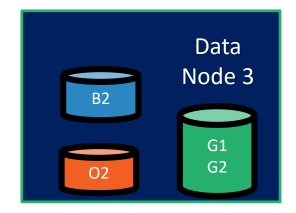




HDFS Redundancy









Limitations with MapReduce

- ~70 lines of code to do anything
- Slow
- Troubleshooting multiple computers
- Good devs are scarce
- Expensive certifications

```
org.apache.hadoop.examples;
import java.io.IOException;
import java.util.StringTokenizer;
       org.apache.hadoop.conf.Configuration;
       org.apache.hadoop.fs.Path;
       org.apache.hadoop.io.IntWritable;
       org.apache.hadoop.io.Text;
       org.apache.hadoop.mapreduce.Job;
       org.apache.hadoop.mapreduce.Mapper;
       org.apache.hadoop.mapreduce.Reducer;
       org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.util.GenericOptionsParser;
public class WordCount {
  public static class TokenizerMapper
       extends Mapper Object, Text, Text, IntWritable>{
    private final static IntWritable one = new IntWritable(1);
    private Text word = new Text();
    public void map(Object key, Text value, Context context
                    ) throws IOException, InterruptedException {
      StringTokenizer itr = new StringTokenizer(value.toString());
      while (itr.hasMoreTokens()) {
        word.set(itr.nextToken());
        context.write(word, one);
```



Ambari: Cluster provisioning, management, and monitoring



Avro (Microsoft .NET Library for Avro): Data serialization for the Microsoft .NET environment



HBase: Non-relational database for very large tables



HDFS: Hadoop Distributed File System



Hive: SQL-like querying

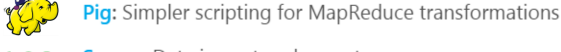




MapReduce and YARN: Distributed processing and resource management









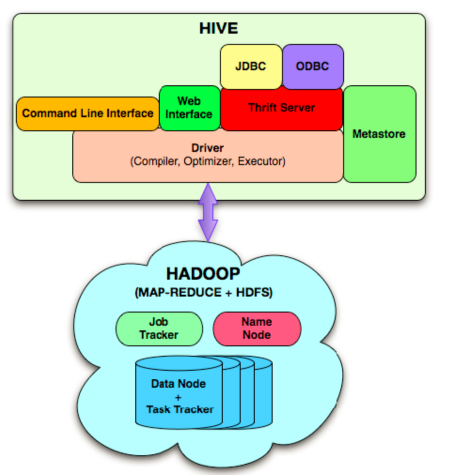
Sqoop: Data import and export



STORM Storm: Real-time processing of fast, large data streams

Zookeeper: Coordinates processes in distributed systems





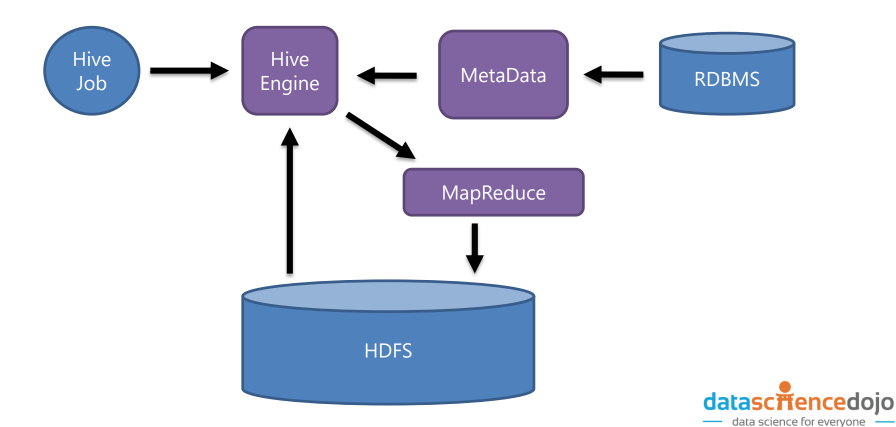


Hive Jobs

HiveQL Statement Translation & MapReduce Job



Hive Architecture







Unstructured Data

Data File









Structured Data

Metadata File/DB



Semi Structured Data

Self Describing Flat Files

- XML
- JSON
- CSV
- TSV

```
"created_at": "Thu May 07 18:06:23 +0000 2015",
"id":596375540631646210,
"id_str": "596375540631646210",
"text": "Expert usable tips differently the pres:
"source": "<a href=\"http://twitterfeed.com\" rel
"truncated":0,
"in_reply_to_status_id":null,
"in_reply_to_status_id_str":null,
"in_reply_to_user_id":null,
"in_reply_to_user_id_str":null,
```



Why Hive?



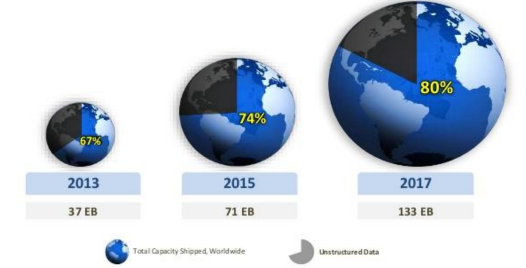
- SQL spoken here (HiveQL)
- ODBC driver
- BI Integration
- Supports only Structured Data



Limitations

Structured vs. Unstructured Data Growth



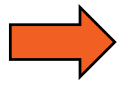


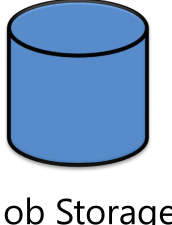
Source: IDC



Azure Blob Storage



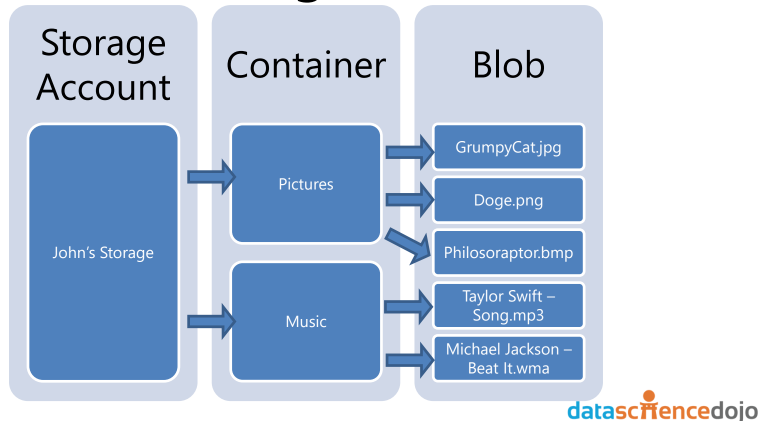




Blob Storage



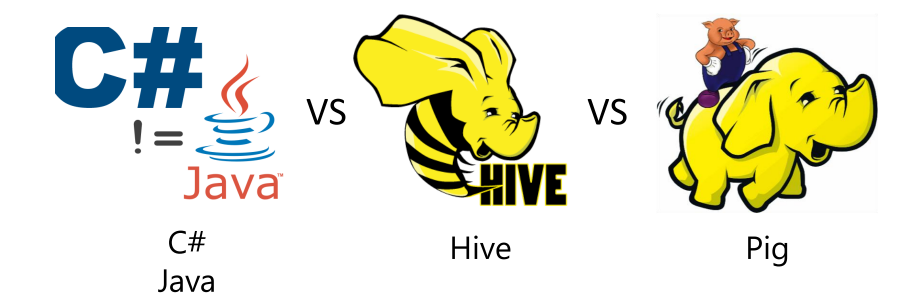
Azure Blob Storage



data science for everyone

When to Use Each

MapReduce





MapReduce, via Playing Cards

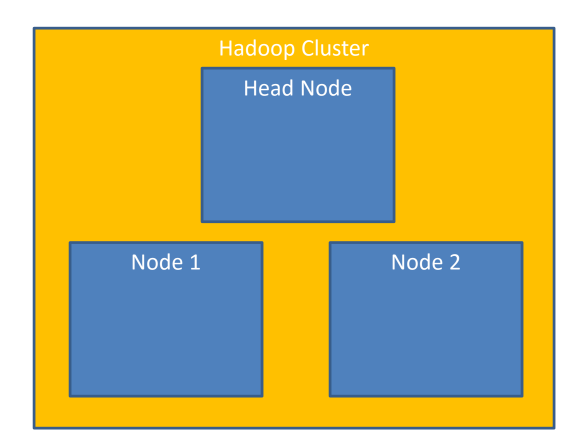


Let's count the number of spades, clubs, hearts, and diamonds in a stack of cards, the way map reduce would.

- Each card represents a row of data
- Each suit & number represents an attribute of the data

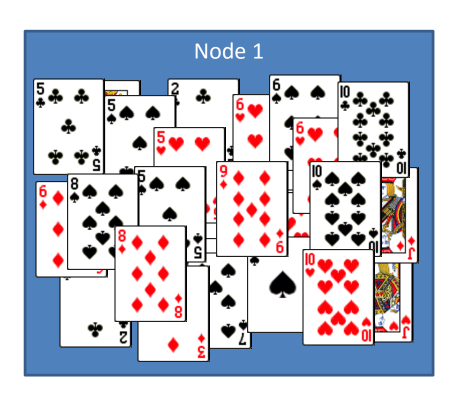


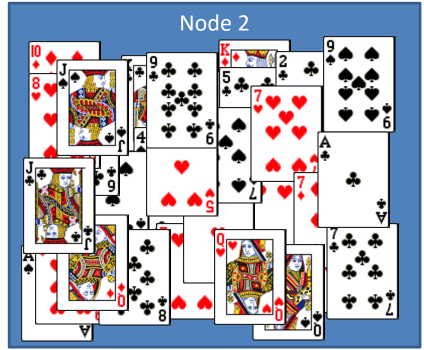
Using a 2 Data Node Cluster





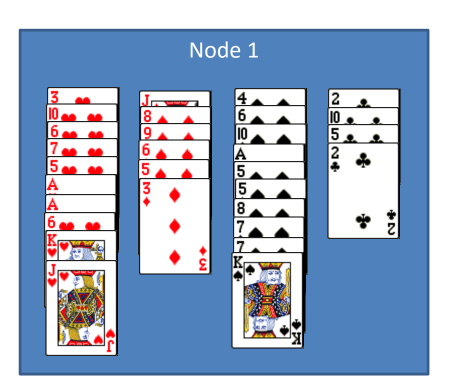
Mapping: Each Node's HDFS

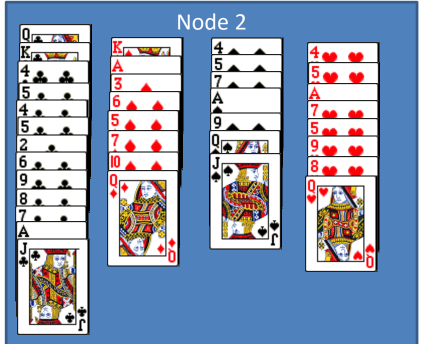






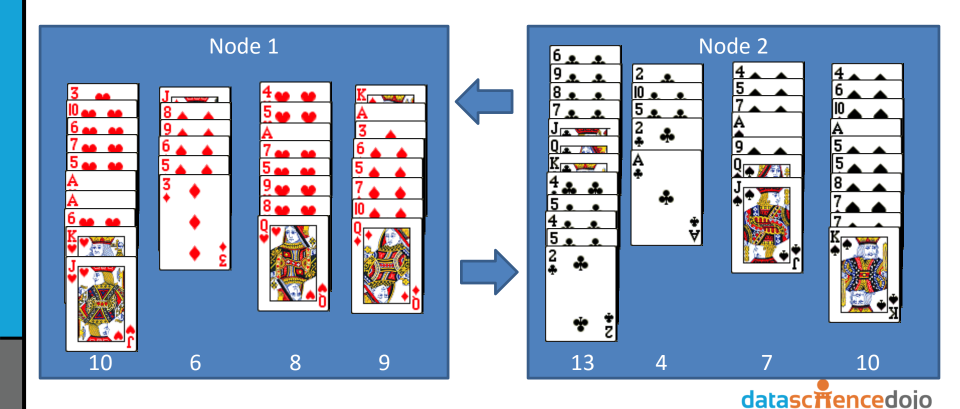
Mapping: Node Sorting





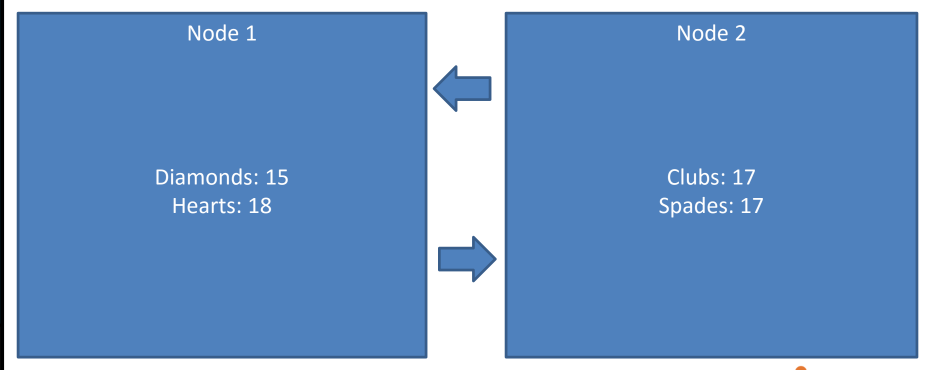


Mapping: Node Shuffle, Data Transfer



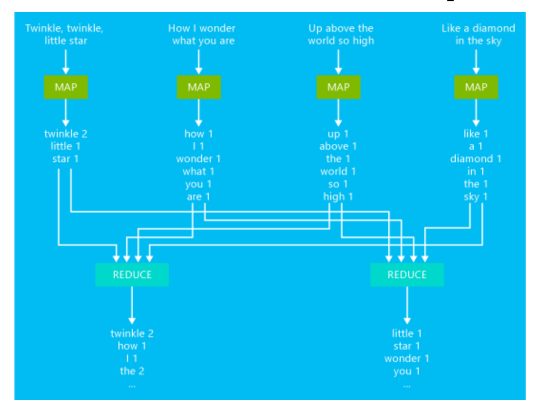
data science for everyone

Mapping: Node Shuffle, Data Transfer





Word Count, via MapReduce()





Databases

		TMDD
	Rank & Title	Rating
and the same	1. The Shawshank Redemption (1994)	★ 9.2
Park Park	2. The Godfather (1972)	★ 9.2
Park Park	3. The Godfather: Part II (1974)	★ 9.0
	4. The Dark Knight (2008)	★ 8.9
AND THE	5. 12 Angry Men (1957)	★ 8.9

movie	year	rating	director
Aliens	1986	8.2	James (I) Cameron
Animal House	1978	7.5	John (I) Landis
Apollo 13	1995	7.5	Ron Howard
Batman Begins	2005	NULL	Christopher Nolan
Braveheart	1995	8.3	Mel (I) Gibson
Fargo	1996	8.2	Ethan Coen
Fargo	1996	8.2	Joel Coen
Few Good Men, A	1992	7.5	Rob Reiner
Fight Club	1999	8.5	David Fincher



Normalization, joining

Movie Information

SELECT
m.name AS movie,
m.year AS year,
m.rank AS rating,
CONCAT(d.first_name, " ", d.last_name
AS director
FROM movies AS m
JOIN movies_directors AS md
ON m.id = md.movie_id
JOIN directors AS d
ON md.director_id = d.id
;

movie	year	rating	director
Aliens	1986	8.2	James (I) Cameron
Animal House	1978	7.5	John (I) Landis
Apollo 13	1995	7.5	Ron Howard
Batman Begins	2005	NULL	Christopher Nolan
Braveheart	1995	8.3	Mel (I) Gibson
Fargo	1996	8.2	Ethan Coen
Fargo	1996	8.2	Joel Coen
Few Good Men, A	1992	7.5	Rob Reiner
Fight Club	1999	8.5	David Fincher



Database = Normalization

director

id	first_name	last_name
24758	David	Fincher
66965	Jay	Roach
72723	William	Shatner

movies

id	name	year	rank
112290	Fight Club	1999	8.5
209658	Meet the Parents	2000	7
210511	Memento	2000	8.7

movie_directors

director_id	movie_id
24758	112290
66965	209658
72723	313398



Data Warehouse = Denormalization

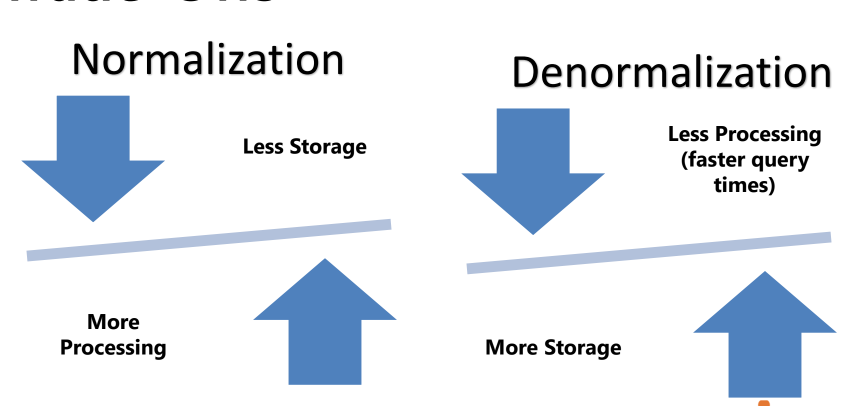
student	course	grade
Bart	Computer Science 142	B-
Milhouse	Computer Science 142	B+
Bart	Computer Science 143	С
Lisa	Computer Science 143	A+
Milhouse	Computer Science 143	D-
Ralph	Computer Science 143	В
Lisa	Computer Science 154	A+
Nelson	Computer Science 154	D+
Ralph	Informatics 100	D+

Tables:

- Students Table
- Courses Table
- Roster Table



Trade-Offs



datascii encedojo

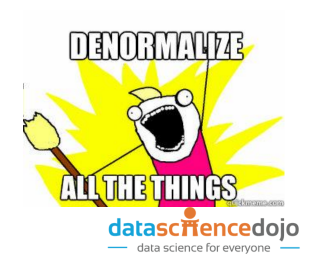
Costs, Storage vs Processing

US – N. Virginia	US - N.	California	EU - Ireland	
Standard On-Demand I	nstances	Linux/UNI	X Usage	Windows Usage
Small (Default)		\$0.085 per l	hour	\$0.12 per hour
Large		\$0.34 per h	our	\$0.48 per hour
Extra Large		\$0.68 per h	our	\$0.96 per hour

Processing

Storage

US – Stand	US -				
Storage					
Tier Pricing					
First 50 TB / Month of Storage Used	\$0.150	oer GB			
Next 50 TB / Month of Storage Used	\$0.140 ;	oer GB			
Next 400 TB /	\$0.130	oer GB			



Execution Engine: Tez

The Stinger Initiative

2011, the world got together and declared MapReduce to be terrible.

- 44 companies
- 145 developers
- 392k lines of Java code

Hadoop 2.0 with Yarn & Tez

- Tez dropped hive query times by 90%, 100x performance
- Utilizes Apache Yarn
 - Yarn: resource manager for multi-cluster computing
- Introduced partial in-memory, local head nodes
- Rewrote HiveQL as an actual language, instead of translation

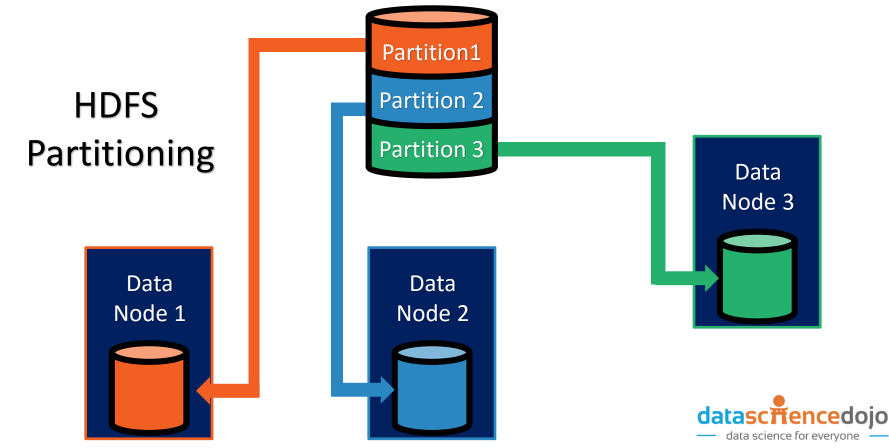




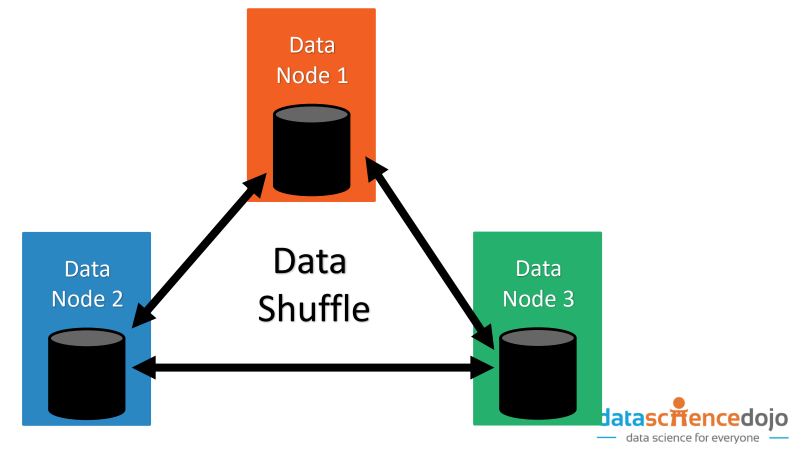
- Distributed Machine Learning
- Installed into Hadoop & Spark
- R-like language Implementation



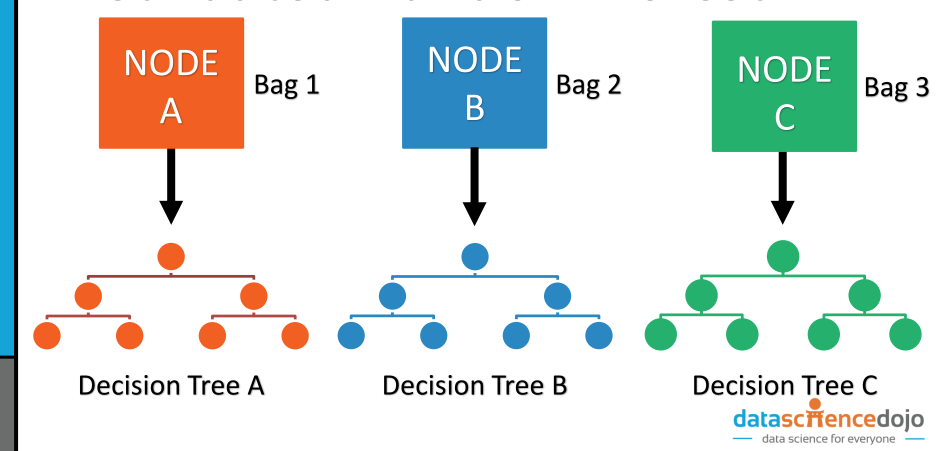
Distributed Random Forest



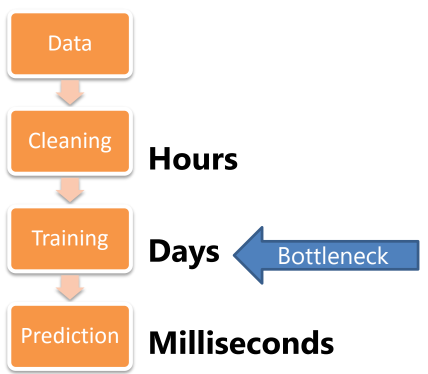
Distributed Random Forest



Distributed Random Forest



Processing Times - Machine Learning



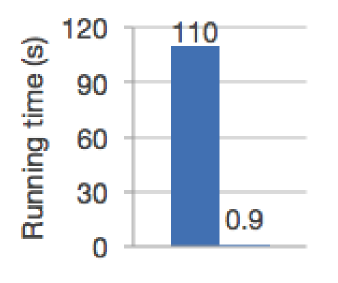
- Large scale systems are only needed for training
- Phones can use models outputted by mahout to predict new data
- After a model is trained, save the model to any IO file type and reload it where you want











Spark

In-Memory: 100x Hadoop times faster than Hadoop



Spark

3x faster on 10x few machines

Datona GraySort Benchmark: Sort 100 TB of data

Previous World Record:

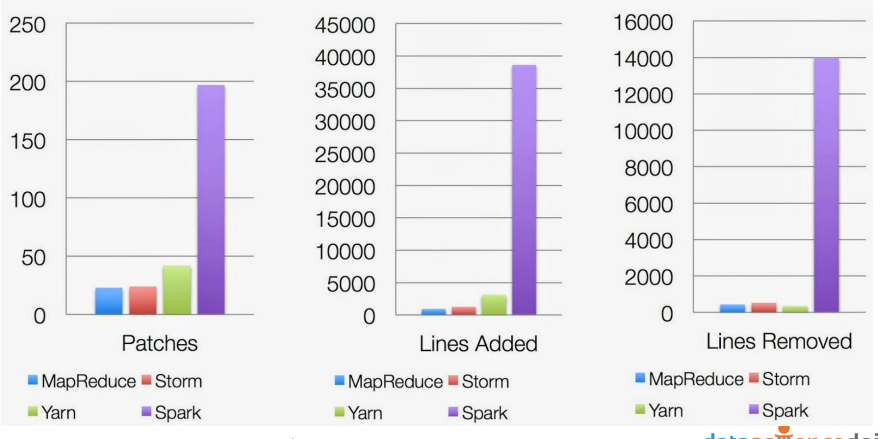
- Method: Hadoop
- Yahoo!
- 72 Minutes
- 2100 Nodes

2014:

- Method: Spark
- Databricks
- 23 Minutes
- 206 Nodes



Activity in last 30 days



Source: Xiangrui Meng, Data Bricks





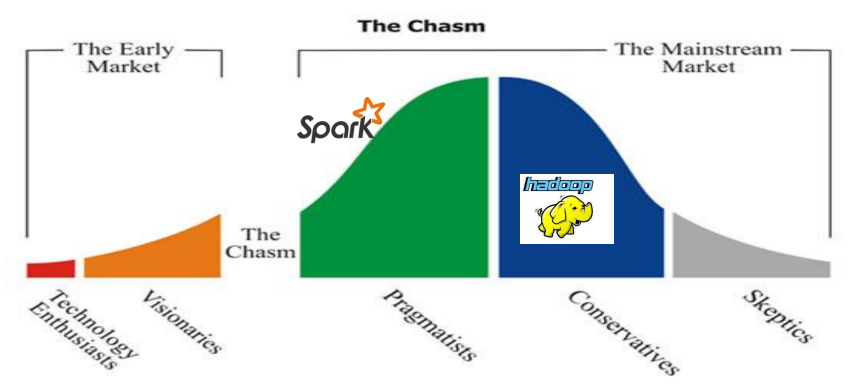
Spark SQL

Spark Streaming MLlib (machine learning) GraphX (graph)

Apache Spark



Technology adoption life cycle



Source: http://carlosmartinezt.com/2010/06/technology-adoption-life-cycle/



QUESTIONS



Enjoying the bootcamp?

We'd love it if you could write a short review of Data Science Dojo!

Switch Up (https://www.switchup.org/bootcamps/data-science-dojo)
Course Report (https://www.coursereport.com/schools/data-science-dojo)



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data science for everyone

Your reviews help other people find and attend our bootcamp.