| Big Data Introduction  |  |
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| Big Data definition  |  |
| <ul> <li>Data of a very large size, typically to<br/>the extent that its manipulation and</li> </ul>   |  |
| management present significant<br>logistical challenges  |  |
| – Oxford English Dictionary  |  |
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#### **Gartner**

Big data is high-volume, high-velocity and high-variety information assets that demand cost-effective, innovative forms of information processing for enhanced insight and decision making.

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#### The three Vs

- · Velocity
  - Need to be able to process data faster
  - Handle very large numbers of data elements/ sec incoming
- Variety
  - Not just the same old columns
  - New formats, new sources, new details
- Volume
  - Massive volumes are becoming normal

  - Collecting the next level of data
     E.g. Bank Trades, Website interactions, shopping experiences, etc

# My Big Data definition

- Any data storage and analysis that:
  - Cannot be processed on a single machine in a timely manner
  - Over time needs more computation and resources than a fixed size system can provide

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### Origins of Big Data - 1997

Application-Controlled Demand Paging for Out-of-Core Visualization

Michael Cox MRJ/NASA Ames Research Center Microcomputer Research Labs, Intel Corporation

David Ellsworth
MRJ/NASA Ames Research Center
<ellswort@nas.nasa.gov>

#### Abstract

In the area of scientific visualization, input data sees and often very large. In visualization of Computational IPM Dynamics (CTD) in particular, input data sets tody on surpass (OO Gybes, and are expected to seak with the ability of Cybes, and are expected to seak with the ability of the computational IPM of the computation of the c

#### 1 Introduction

Visualization provides an interesting challenge for computer systems: data sets are generally quiel lenge, taking the capacities of main memory, local disk, and even remote disk. We call this the main memory, local disk, and even remote disk. We call this the converse of the converse o

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# Map Reduce 2008

MapReduce: Simplified Data Processing on Large Clusters

Jeffrey Dean and Sanjay Ghemawat jeff@google.com, sanjay@google.com Google, Inc.

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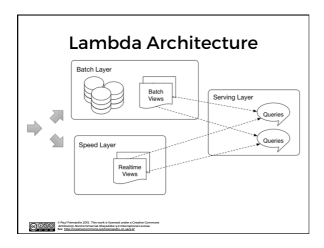
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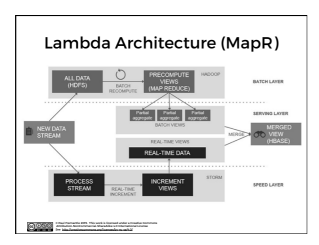
#### **Master Data**

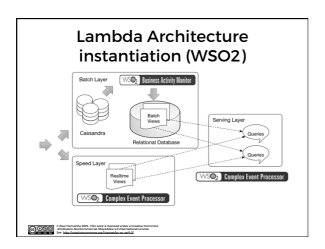
- One widely used approach
- You ingest core data and never change it
  - You can create summaries, cleaned data,
  - But the original data is immutable
- · Cheap disk space...
- Related to Event Sourcing

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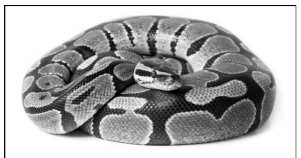




# Big Data technologies

- Map Reduce
- Hadoop, Spark, etc
   In-Memory Directed Acyclic Graphs
  - Spark, Tez
- Realtime Stream processing
   Spark, Storm, Siddhi
- NoSQL
- Cassandra, Mongo, CouchDB, etc
- Statistical Analysis
   R, SparkR, MapR
- Machine Learning
  - Mahout, MLlib, TensorFlow





#### **WHY PYTHON?**



# Python for Big Data

- Python is a great language for Data Science
  - NumPy, Pandas, many graphic packages
- Python is a great language for Spark
  - Lambdas, concise statements, DataFrames
- Ipython/Jupyter is a great notebook

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## Other options

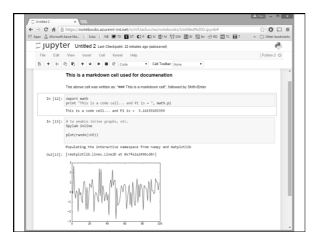
- C/C++ are fast to run, but generally slow to develop
- Scala is an even better language for Spark
  - But not so strong in wider data science
- Java is too wordy for Data Science!
- R is a great model for both Data Science and Spark, if you are a statistician
- Do not even consider Perl ;-)



#### **Notebooks**

- Web-based systems that combine documentation, code and graphics into one place
- Two front runners for Big Data
  - Jupyter (formerly IPython)
    - Based on Python but supporting other languages
  - Apache Zeppelin
    - More language neutral but newer and more buggy (this may be changing of course)

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## Numpy

- Numerical and scientific analysis library in Python
- (sudo) pip install numpy
- Foundation of most data analysis in Python
- Based on arrays of data

# Base ecosystem scipy pandas matplotlib numpy 1 20d Januards 2011. This and h Statesed order a Souther Grounous Authorities trace-formers to Equipment 2011. This and h Statesed order a Souther Grounous Authorities trace-formers to Equipment 2011. This and h Statesed order a Souther Grounous Authorities trace-formers to Equipment 2011. This and h Statesed order a Souther Grounous Authorities trace-formers to Equipment 2011. This and h Statesed order a Souther Grounous Authorities trace-formers to Equipment 2011. This and h Statesed order a Souther Grounous Authorities trace-formers to Equipment 2011. This and h Statesed order a Souther Grounous Authorities trace-formers to Equipment 2011. This and h Statesed order a Souther Grounous Authorities trace-formers to Equipment 2011. This and h Statesed order a Souther Grounous Authorities trace-formers to Equipment 2011. This area of the Equipment 2011. This area of

#### **Pandas**

- A rich relational data model built on top of Python's numpy
  - Emerged from the finance industry
  - Like R's data.frame (but maybe better?)

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# Matplotlib

- A simple graphing library for Python
- Works well with Pandas and Numpy
- · Integrated into Jupyter
- There are many alternatives
  - E.g. Bokeh

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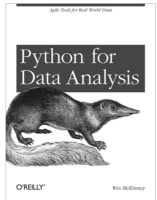
#### This course

- Python
- pandas
- · matplotlib
- pyspark
  - Apache Spark with Python
- Jupyter
- Some other libraries etc as we go

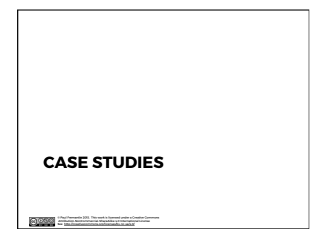
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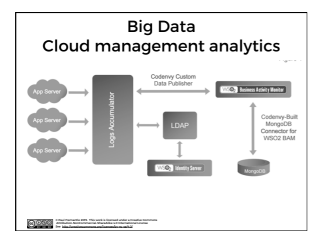
Recommended Reading!

(take a look at my copy)



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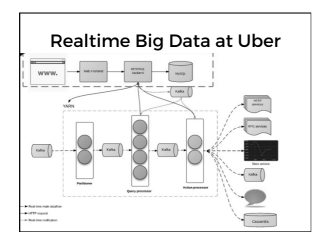




# Realtime Big Data

- New York-based Bank
- 25 servers in a cluster analysing trading and system data from operational systems
- Siddhi-based engine processing data in realtime
- Handling 10,000s of events/second

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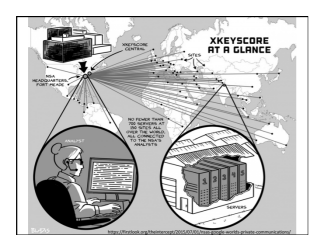


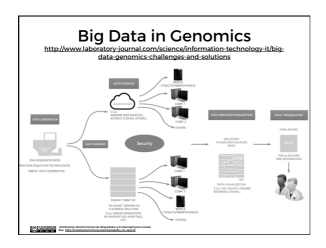
# Realtime Big Data at Uber

- 100+ production apps
- 30 billion messages / day
   347,000 messages / second
- · Fraud, anomaly detection
- Marketing, promotion
- Monitoring, feedback
- Real time analytics and visualization

https://freo.me/siddhi-uber

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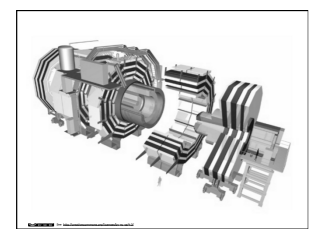


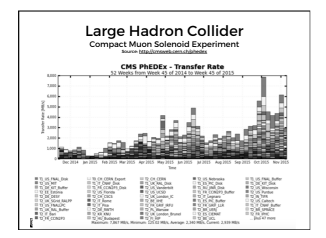
# Maclaren Formula 1



- Collects 1Gb/race
- Analysing in real-time to tune and manage the car

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| Questions?  |  |
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