Big Data Engineering

Conclusions and Recap

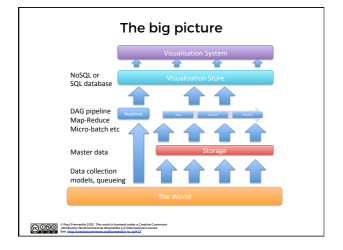
© 190 Paul Fremantle 2015. This work is licensed under a Creative Common Attribution-NonCommercial-ShareAlike 4.0 International License

Contents

- Understanding the bigger picture
- What are the different components
- Message queueing and collection systems
- Map-Reduce and DAG systems
- · Realtime Systems
- · Fast databases for speed
- Visualisation and Dashboards

Attribution-NonCommercial-ShareAlike 4.0 International License

See http://creative.commons.org/licenses/by-nc-sa/4.0/



The big picture

- You have immutable master data
- You create a set of processes to:
 - Collect that data
 - Store master data
 - Process data
 - Visualise and present
- Some of those processes act on batch and others on real-time data

OF SUPERINDER ZUIS. In the work is increased under a Creative Commons of the Commons of the

How to choose the components?

- Two main approaches:
 - Best of breed
 - Choose the best available component in each space
 - Stack
 - Choose a curated stack that a team or organization is providing/selling/supporting

© 1940 Fremantle 2015. This work is licensed under a Creative Common Attribution-NonCommercial-ShareAlike 4.0 International License

Approach

- Minimise the pain
 - Choose what you need when you need it
 - Don't over engineer

© 9 Paul Fremantle 2015. This work is licensed under a Creative Commons
Attribution-NonCommercial-ShareAlike 4.0 International License
See http://creative.commons.org/licenses/by-nc-as-9-0/

How do I ingest data?

- File transfer
- Live stream
 - Sockets
 - Syslog
 - Messaging system
- From existing databases

© Paul Fremantle 2015. This work is licensed under a Creative Commo Attribution-NonCommercial-ShareAlike 4.0 International License

How do I store data?

- HDFS
- NoSQL database only
 - Mongo / HBase / Cassandra
- zFS / GlusterFS / NFS etc
- Apache Parquet, CSV, or speci

© 9 Paul Fremantle 2015. This work is licensed under a Creative Commons Attribution NonCommercial-ShareAlike 4.0 International License

How do I process data?

- Simple Map Reduce
- Hive / Pig
- DAG
- Pipeline
- etc

© 900 Paul Fremantie 2015. This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License

How do I visualise data

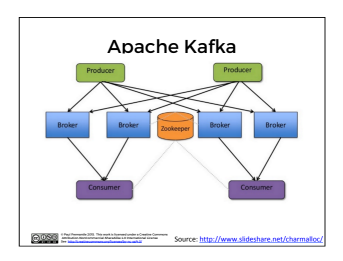
- From a SQL database?
- From a NoSQL database?
- Generate charts in Python Spark?
- Etc?

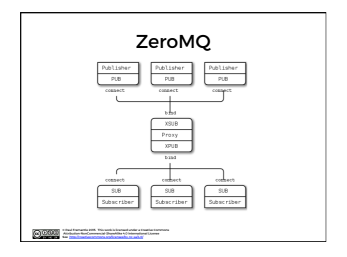
© Paul Fremantle 2015. This work is licensed under a Creative Commons
Attribution-NonCommercial-ShareAlike 4.0 International License
See http://restive.commons.org/licenses/by-nc-sal-9.0/

Collection / Queuing systems

- Two ways of making the choice
 - The protocol
 - The middleware
- Protocols
 - ZeroMQ, MQTT, AMQP, STOMP, Kafka Protocol, Rendevouz, etc
- Middleware
 - Kafka, Apollo, Mosquitto, QPid, WSO2, etc

© Paul Fremantie 2015. This work is licensed under a Creative Common Attribution-NonCommercial-ShareAlike 4.0 International License Section 2015. This work is licensed under a Creative Common Configuration of the Config



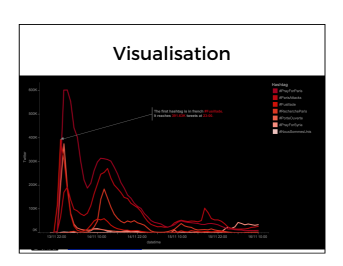


Processing approaches

- Covered in detail already
- Hadoop
- Spark
- Tez
- etc

© Paul Fremantis 2015. This work is licensed under a Creative Common Attribution-NonCommercial-ShareAlike 4.0 International License See http://creative.commons.org/licenses/by-n-sal4-0/

Cluster Management Spark YARN Mesos Kubernetes etc



Visualisation approaches

- Full products
 - Tableau, Qlik, SAS, GoodData
- Web-based systems
 - Tableau Public, Datawrapper, Raw, Plotly
- Developer oriented
 - D3.js, dygraphs, Python charting, Leaflet, Fusion Charts, Google Charts, etc

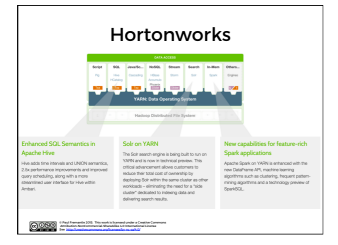
© Paul Fremantle 2015. This work is licensed under a Creative Common Attribution-NonCommoncial-ShareAlike 4.0 International License 10 No. 24 See http://creativescommons.org/licenses/br-n.as/4.0/

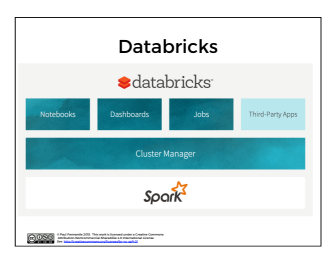
Fortune top 10 big data companies

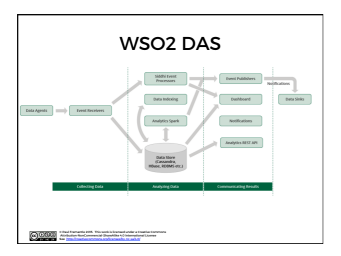
fortune.com/2014/06/13/these-big-data-companies-are-ones-to-watch

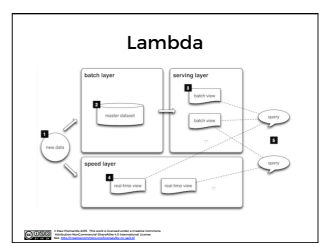
- MapR Apache Hadoop
- MemSQL
- Databricks Apache Spark
- Platfora Apache Hadoop
- Splunk
- Teradata Apache Hadoop
- Palantir Hadoop, Cassandra, Lucene
- Premise
- Datameer Apache Hadoop
- Cloudera Apache Hadoop
- Hortonworks Apache Hadoop
- MongoDB MongoDB
- Trifacta Apache Hadoop

© Paul Fremantle 2015. This work is licensed under a Creative Commons Attribution-NonCommencial ShareAlize 4.0 International License See http://pressbecommons.org/licenses/by-no-se4-0/









The real answer You are on the bleeding edge -Expect to have some pain

