COMSM0010 Cloud Computing Lecture 13

Google's Core Cloud Technologies

Dave Cliff

Department of Computer Science University of Bristol

csdtc@bristol.ac.uk



Squeezing all of Google into 50 minutes is not easy...

Today's content on the M0010 Blackboard webpage....

- Week07 14/11/19 L14 Devops (DS)
- Week08 EXPLORE WEEK (no lectures)
- Week09 26/11/19 L15 Hadoop (DC): PDF of slides; video on Vimeo (46m33s) <<vimeolink>>
- Week09 28/11/19 L16 Spark (DC)
- Week10 03/12/19 L17 Cloud Databases (DC)

Today's slides add up to c.76 minutes of video content.

Please watch the videos!

1996-98: Larry Page and Sergey Brin, graduate students at Stanford, invent the PageRank algorithm. PageRank ranks web-pages by their importance, gave much more useful web-search results, popular search engine service.

1996-98: Larry Page and Sergey Brin, graduate students at Stanford, invent the PageRank algorithm. PageRank ranks web-pages by their importance, gave much more useful web-search results, popular search engine service.

1998: Google Inc. founded; IPO in 2004 MktCap=\$23bn; 2019=\$897bn

1996-98: Larry Page and Sergey Brin, graduate students at Stanford, invent the PageRank algorithm. PageRank ranks web-pages by their importance, gave much more useful web-search results, popular search engine service.

1998: Google Inc. founded; IPO in 2004 MktCap=\$23bn; 2019=\$897bn

2000: Google generates revenue by selling targeted advertising via keyword-

based advertising sales: the AdWords service.

1996-98: Larry Page and Sergey Brin, graduate students at Stanford, invent the PageRank algorithm. PageRank ranks web-pages by their importance, gave much more useful web-search results, popular search engine service.

1998: Google Inc. founded; IPO in 2004 MktCap=\$23bn; 2019=\$897bn

2000: Google generates revenue by selling targeted advertising via keyword-based advertising sales: the AdWords service.

This lecture we look "under the hood": Google's underlying infrastructure

- MapReduce
- Google File System (GFS)
- BigTable
- Spanner
- F

1996-98: Larry Page and Sergey Brin, graduate students at Stanford, invent the PageRank algorithm. PageRank ranks web-pages by their importance, gave much more useful web-search results, popular search engine service.

1998: Google Inc. founded; IPO in 2004 MktCap=\$23bn; 2019=\$897bn

2000: Google generates revenue by selling targeted advertising via keyword-based advertising sales: the AdWords service.

This lecture we look "under the hood": Google's underlying infrastructure

- MapReduce
- Google File System (GFS)
- BigTable
- Spanner
- FI

1996-98: Larry Page and Sergey Brin, graduate students at Stanford, invent the PageRank algorithm. PageRank ranks web-pages by their importance, gave much more useful web-search results, popular search engine service.

1998: Google Inc. founded; IPO in 2004 MktCap=\$23bn; 2019=\$897bn

2000: Google generates revenue by selling targeted advertising via keyword-based advertising sales: the AdWords service.

This lecture we look "under the hood": Google's underlying infrastructure

- MapReduce (Hadoop)
- Google File System (GFS)
- BigTable
- Spanner
- FI

1996-98: Larry Page and Sergey Brin, graduate students at Stanford, invent the PageRank algorithm. PageRank ranks web-pages by their importance, gave much more useful web-search results, popular search engine service.

1998: Google Inc. founded; IPO in 2004 MktCap=\$23bn; 2019=\$897bn

2000: Google generates revenue by selling targeted advertising via keyword-based advertising sales: the AdWords service.

This lecture we look "under the hood": Google's underlying infrastructure

- MapReduce (Hadoop)
- Google File System (GFS) (HDFS)
- BigTable
- Spanner
- FI

1996-98: Larry Page and Sergey Brin, graduate students at Stanford, invent the PageRank algorithm. PageRank ranks web-pages by their importance, gave much more useful web-search results, popular search engine service.

1998: Google Inc. founded; IPO in 2004 MktCap=\$23bn; 2019=\$897bn

2000: Google generates revenue by selling targeted advertising via keyword-based advertising sales: the AdWords service.

This lecture we look "under the hood": Google's underlying infrastructure

- MapReduce (Hadoop)
- Google File System (GFS) (HDFS)
- BigTable (Hbase)
- Spanner
- F

1996-98: Larry Page and Sergey Brin, graduate students at Stanford, invent the PageRank algorithm. PageRank ranks web-pages by their importance, gave much more useful web-search results, popular search engine service.

1998: Google Inc. founded; IPO in 2004 MktCap=\$23bn; 2019=\$897bn

2000: Google generates revenue by selling targeted advertising via keyword-based advertising sales: the AdWords service.

This lecture we look "under the hood": Google's underlying infrastructure

- MapReduce (Hadoop)
- Google File System (GFS) (HDFS)
- BigTable (Hbase)
- Spanner (no direct equivalent but cf. Hive/Pig)

1996-98: Larry Page and Sergey Brin, graduate students at Stanford, invent the PageRank algorithm. PageRank ranks web-pages by their importance, gave much more useful web-search results, popular search engine service.

1998: Google Inc. founded; IPO in 2004 MktCap=\$23bn; 2019=\$897bn

2000: Google generates revenue by selling targeted advertising via keyword-based advertising sales: the AdWords service.

This lecture we look "under the hood": Google's underlying infrastructure

- MapReduce (Hadoop)
- Google File System (GFS) (HDFS)
- BigTable (Hbase)
- Spanner
 Ino direct equivalent but cf. Hive/Pig

These are all proprietary: Lecture 15 describes the Apache Hadoop project.

1996-98: Larry Page and Sergey Brin, graduate students at Stanford, invent the PageRank algorithm. PageRank ranks web-pages by their importance, gave much more useful web-search results, popular search engine service.

1998: Google Inc. founded: IPO in 2004 MktCap=\$23bn; 2019=\$897bn

2000: Google generates revenue by selling targeted advertising via keyword-based advertising sales: the AdWords service.

This lecture we look "under the hood": Google's underlying infrastructure

- MapReduce (Hadoop)
- Google File System (GFS) (HDFS)
- BigTable (Hbase)
- Spanner (no direct equivalent but
- FI

PageRank is covered in Lecture 18 (Graph Databases)

(no direct equivalent but cf. Hive/Pig)

These are all proprietary: Lecture 12 describes the Apache Hadoop project.

MapReduce