

Data Mining for M.Sc. students, CS, Nanjing University Fall, 2013, Yang Yu

Lecture 11: Data Mining II Handling Large-Scale Data

http://cs.nju.edu.cn/yuy/course_dm13ms.ashx



How large the data can be

2013 Largest Database Analyze/Data Mined



[KDnuggets Poll, 2013]



Q: Can we sample a small subset out of the data and analyze the subset?

Why large-scale data matters



Why large-scale data matters



recall from the learning theory:

with probability at least
$$1 - \delta$$

 $\epsilon_g < \epsilon_t + \sqrt{\frac{1}{m}(\ln |\mathcal{H}| + \ln \frac{1}{\delta})}$
the number of examples



Figure 1. Learning Curves for Confusion Set Disambiguation

[Banko and Brill, ACL01]



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Q: What's the difficulties in real large data?



Q: Can we sample a small subset out of the data and analyze the subset?

A: No, the data set size strongly related to the analysis quality

Q: Is that always true?

A: No, we should check if the data is really large.

Q: What's the difficulties in real large data? Time and Space

Alleviate the time difficulty



- Use simple & fast algorithms
- Accelerate algorithms
 - Online/one-pass algorithms
 - Better data structures
 - Randomization and aggregation
- Parallelize algorithms

Using simple algorithms

Algorithms that run fast



Decision trees

Linear classifiers (without kernel) LibSVM/LibLinear



Online/One-pass algorithms



Batch learning

build a model from a batch of examples

Online learning

examples come as a stream

Naive Bayes Perceptron:

1. w = 0

2. for each example if $\operatorname{sign}(y \boldsymbol{w}^{\top} \boldsymbol{x}) < 0$ $\boldsymbol{w} = \boldsymbol{w} + \eta y \boldsymbol{x}$ Online/One-pass algorithms

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 $\frac{\partial y \boldsymbol{w}^{\top} \boldsymbol{x}}{\partial \boldsymbol{w}} = y \boldsymbol{x}$



Better data structure

Finding nearest neighbors brute-force: O(n)kd-tree: $O(\log n)$ on average cover-tree: $O(\log n)$



[Beygelzimer, et al. ICML'06]

hashing methods for approximate NN search

Locality sensitive hashing LSH functions: $\mathcal{H} = \{h_r\} (r \in \mathbb{B}^n)$ where $h_r(x) = \operatorname{sign}(r^\top x)$ $P(h_r(x_1) = h_r(x_2)) = 1 - \frac{\theta(x_1, x_2)}{\pi}$

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[Beygelzimer, et al. ICML'06]



Randomization and Aggregation



gradient decent

calculate gradient over all examples

stochastic gradient decent (SGD)

calculate gradient over some examples

average all the intermediate results to reduce variance

optimal model may not necessarily be optimal

Randomization and Aggregation

stochastic gradient boosting [J. Friedman, JCSDA'02]





Randomization and Aggregation





SGD classification

[Lin and Kolcz, SIGMOD'12]

Figure 2: Accuracy of our tweet sentiment polarity classifier on held out test set of 1 million examples. Each bar represents 10 trials of a particular setting, with $\{1, 10, 100\}$ million training examples and varying sizes of ensembles. Error bar denote 95% confidence intervals.



Parallelization





Decision tree: select the best split points in parallel

Parallel ensemble: train base learners in parallel

Alleviate the space difficulty



- Use online/one-pass/incremental algorithms Decision tree: C5.0
- Use distributed computing architectures

Distributed computing architectures

Parallel v.s. distributed computing



parallel

distributed

Distributed computing architectures

MapReduce: Simplified Data Processing on Large Clusters







use MapReduce to find the best split of a node "



for every possible split point

map:

split data to count the instance in each side reduce:

the impurity/IG of the split

Distributed computing architectures

MapReduce Learning decision tree





[Panda, et al., VLDB'09]





Big Data

What is big data?

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big data is a collection of data set so large and complex that it becomes difficult to process using on-hand database management tools. [wikipedia]

capture

curation

visualization

Big Data

analysis

storage

sharing

search

Is "big data" new



CPU 99MHz

RAM: 400MB

"Data mining is the analysis of (often large) observational data sets to find unsuspected relationships and to summarize the data in novel ways that are both understandable and useful to the data owner."

mining large-scale data is not a new task The 1st VLDB: 1975 The 1st KDD: 1995 large database large datasets data: GB

FT-Tree (KDD'04): 10 million transactions

Why big data is so hot

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Editor's Summary

4 September 2008

nature International weekly journal of science

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Big data: science in the petabyte era

In Nature this week, features and opinion pieces on one of the most daunting challenges facing modern science: how to cope with the flood of data now being generated. A petabyte is a lot of memory, however you say it — a quadrillion, 1015, or tens of thousands of trillions of bytes. But that is the currency of 'big data'. We visited the Sanger Institute's supercomputing centre, and its petabyte of capacity. Wikipedia's success shows how well the 'wiki' concept of open-access editing can work. It could work too as a way of coping with the data flows of modern biology. The world's leading search engine is ten this month. Eleven years ago few would have predicted Google's domination: undaunted we ask scientists and business people to try to predict the next big thing, a Google for the petabyte era. Digital data are easily shared, and just as easily wiped or lost. The problem of keeping on-line data accessible is especially difficult for the smaller lab. In Books & Arts, Felice Frankel and Rosalind Reid champion the cause of data visualization as a way of finding meaning in an otherwise daunting data stream. From the 1700s to the mid 1950s, most 'computers' were human. Best known were the 'Harvard computers', a group of women working from the 1880s until the 1940s, at the Harvard College Observatory. Employed to classify stars captured on millions of photographic plates, some of the 'computers' made significant contributions to science. Online databases are a vital outlet for publishing the data being produced by biological research. But the data need to be properly organized. This is the role of the biocurator, but as a team of authors from 15 of the world's major online research resources explains, biocuration is now sadly neglected. An aspect of the data boom with a political dimension is the environment: how much data to collect, how much money to spend. For 'Big data' online, go to http://www.nature.com/news/specials/bigdata/ and to



open innovation challenges

Detecting Isocyanates in Suspended Particles



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Deadline: Jan 16 2013 Reward: \$25,000 USD

A detection technology capable of sensitive detection of isocyanates in an aqueous suspension of or...

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Companies, products, and technologies included in the Big Data Landscape:

- Splunk, Loggly, Sumo Logic
- Predictive Policing, BloomReach, Atigeo, Myrrix
- Media Science, Bluefin Labs, CollectiveI, Recorded Future, LuckySort, DataXu, RocketFuel, Turn
- Gnip, Datasift, Space Curve, Factual, Windows Azure Marketplace, LexisNexis, Loqate, Kaggle, Knoema, Inrix
- <u>Oracle</u> Hyperion, <u>SAP</u> BusinessObjects, <u>Microsoft Business Intelligence,IBM</u> Cognos, SAS, MicroStrategy, GoodData, Autonomy, QlikView, Chart.io, Domo, Bime, RJMetrics
- <u>Tableau Software</u>, Palantir, <u>MetaMarkets</u>, Teradata Aster, <u>Visual.ly</u>, KarmaSphere, EMC Greenplum, Platfora, <u>ClearStory Data</u>, Dataspora, Centrifuge, Cirro, Ayata, Alteryx, Datameer, Panopticon, SAS, Tibco, Opera, Metalayer, Pentaho
- HortonWorks, Cloudera, MapR, Vertica, MapR, ParAccel, InfoBright, Kognitio, Calpont, Exasol, Datastax, Informatica
- <u>Couchbase</u>, Teradata, <u>10gen</u>, Hadapt, Terracotta, MarkLogic, VoltDB,
- Amazon Web Services Elastic MapReduce, Infochimps, Microsoft Windows Azure, Google BigQuery
- Oracle, Microsoft SQL Server, MySQL, PostgreSQL, memsql, Sybase, IBM DB2
- Hadoop, MapReduce, Hbase, Cassandra, Mahout

[from Forbes]

Why big data is so hot



National Institutes of Health - 1000 Genomes Project Data Available on Cloud: