Case Study 2: Document Retrieval

Clustering Documents

Machine Learning for Big Data CSE547/STAT548, University of Washington Sham Kakade April 20, 2017

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Announcements:

- HW2 posted
- Project Milestones
- Shameless plug for my talk
 - Talk: Accelerating Stochastic Gradient Descent
 - Next Tue at 1:30 in CSE 303
 - It's a very promising directions....
- Today:
 - Review: locality sensitive hashing
 - Today: clustering and map-reduce

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Document Retrieval

- Goal: Retrieve documents of interest
- Challenges:
 - ☐ Tons of articles out there
 - ☐ How should we measure similarity?





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Task 1: Find Similar Documents

- So far...
 - □ Input: Query article

□ **Output:** Set of k similar articles

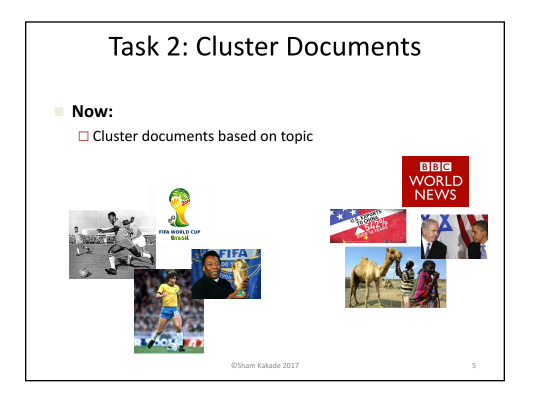


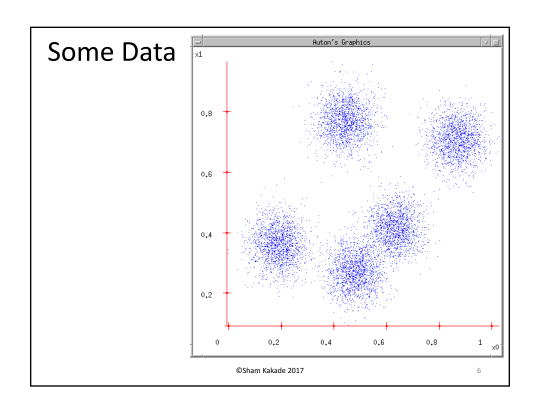


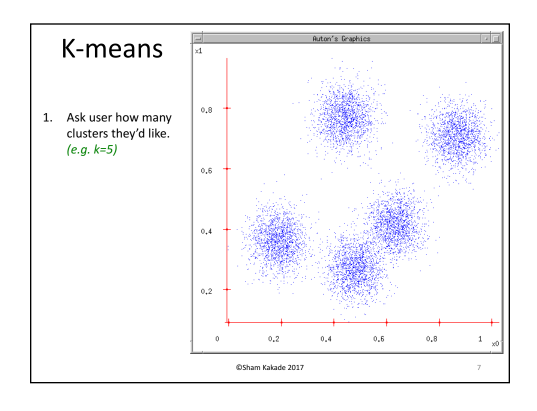


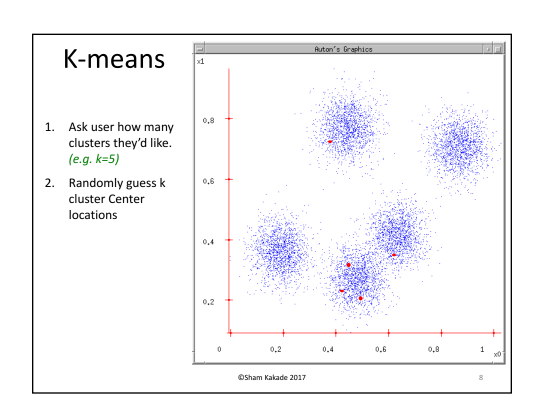


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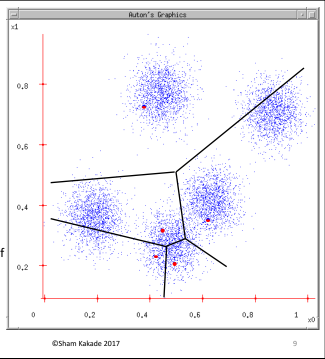






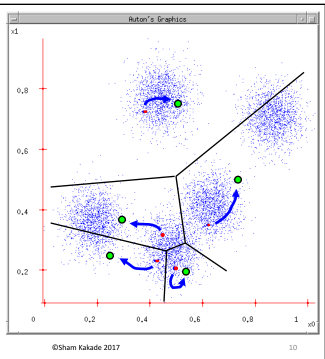
K-means

- 1. Ask user how many clusters they'd like. (e.g. k=5)
- 2. Randomly guess k cluster Center locations
- 3. Each datapoint finds out which Center it's closest to. (Thus each Center "owns" a set of datapoints)



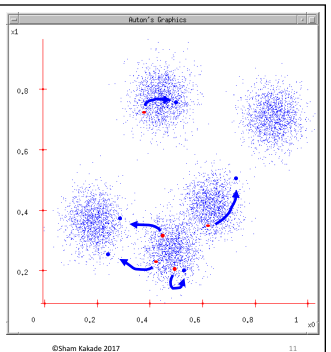
K-means

- 1. Ask user how many clusters they'd like. (e.g. k=5)
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- 4. Each Center finds the centroid of the points it owns



K-means

- 1. Ask user how many clusters they'd like. (e.g. k=5)
- 2. Randomly guess k cluster Center locations
- 3. Each datapoint finds out which Center it's closest to.
- 4. Each Center finds the centroid of the points it owns...
- 5. ...and jumps there
- 6. ...Repeat until terminated!



K-means

• Randomly initialize k centers $\mu^{(0)} = \mu_1^{(0)}, ..., \mu_k^{(0)}$

• **Classify**: Assign each point *j* ∈ {1,...*N*} to nearest center:

$$z^j \leftarrow \arg\min_i ||\mu_i - \mathbf{x}^j||_2^2$$

• Recenter: μ_i becomes centroid of its point:

$$\mu_i^{(t+1)} \leftarrow \arg\min_{\mu} \sum_{j:z^j=i} ||\mu - \mathbf{x}^j||_2^2$$

– Equivalent to μ_{i} — average of its points!

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Case Study 2: Document Retrieval

Parallel Programming Map-Reduce

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Needless to Say, We Need Machine Learning for Big Data









28 Million Wikipedia Pages 1 Billion Facebook Users

72 Hours a Minute YouTube

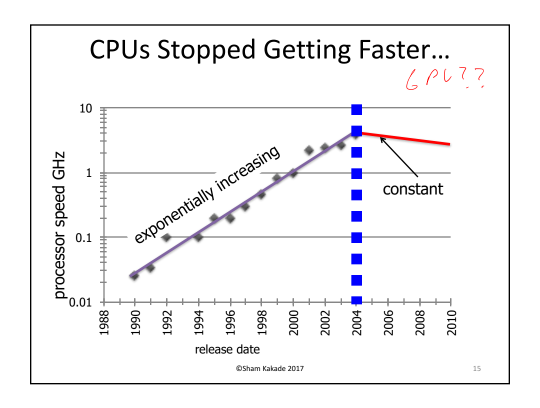


WORLD U.S. N.Y. / REGION BUSINESS
NEWS ANALYSIS

The Age of Big Data

By STEVE LOHR Published: February 11, 2012 "... data a new class of economic asset, like currency or gold."

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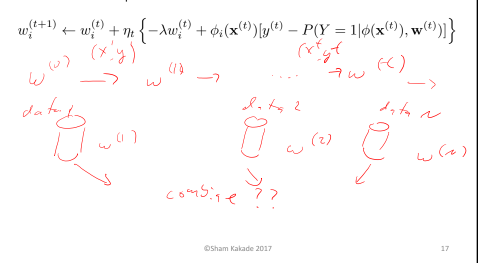


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3. Failures

Programmability Challenge 1: Designing Parallel Programs

- SGD for LR:
 - For each data point $\mathbf{x}^{(t)}$:



Programmability Challenge 2: Race Conditions

- We are used to sequential programs:
 - Read data, think, write data, read data, think, write data...
- But, in parallel, you can have non-deterministic effects:
 - One machine reading data while other is writing



- Called a race-condition:
 - Very annoying
 - One of the hardest problems to debug in practice:
 - because of non-determinism, bugs are hard to reproduce

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Data Distribution Challenge

- Accessing data:
 - Main memory reference: 100ns (10-7s)
 - Round trip time within data center: 500,000ns (5 * 10⁻⁴s)
 - Disk seek: 10,000,000ns (10-2s)
- Reading 1MB sequentially:
 - Local memory: 250,000ns (2.5 * 10-4s)
 - Network: 10,000,000ns (10⁻²s)
 - Disk: 30,000,000ns (3*10-2s)
- Conclusion: Reading data from local memory is much faster → Must have data locality:
 - Good data partitioning strategy fundamental!
 - "Bring computation to data" (rather than moving data around)

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Robustness to Failures Challenge

- From Google's Jeff Dean, about their clusters of 1800 servers, in first year of operation:
 - 1,000 individual machine failures
 - thousands of hard drive failures
 - one power distribution unit will fail, bringing down 500 to 1,000 machines for about 6 hours
 - 20 racks will fail, each time causing 40 to 80 machines to vanish from the network
 - 5 racks will "go wonky," with half their network packets missing in action
 - the cluster will have to be rewired once, affecting 5 percent of the machines at any given moment over a 2-day span
 - 50% chance cluster will overheat, taking down most of the servers in less than 5 minutes and taking 1 to 2 days to recover
- How do we design distributed algorithms and systems robust to failures?
 - It's not enough to say: run, if there is a failure, do it again... because you may never finish

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Move Towards Higher-Level Abstraction

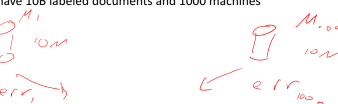
- Distributed computing challenges are hard and annoying!
 - Programmability
 - Data distribution
 - **Failures**
- High-level abstractions try to simplify distributed programming by hiding challenges:
 - Provide different levels of robustness to failures, optimizing data movement and communication, protect against race conditions...
 - Generally, you are still on your own WRT designing parallel algorithms
- Some common parallel abstractions:
 - Lower-level:
 - · Pthreads: abstraction for distributed threads on single machine
 - MPI: abstraction for distributed communication in a cluster of computers
 - Higher-level:
 - Map-Reduce (Hadoop: open-source version): mostly data-parallel problems
 - GraphLab: for graph-structured distributed problems

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Simplest Type of Parallelism: Data Parallel Problems You have already learned a classifier Very death of the second state of the secon

- - What's the test error?
- You have 10B labeled documents and 1000 machines



- Problems that can be broken into independent subproblems are called dataparallel (or embarrassingly parallel)
- Map-Reduce is a great tool for this...
 - Focus of today's lecture
 - but first a simple example

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Data Parallelism (MapReduce)











Solve a huge number of **independent** subproblems, e.g., extract features in images

Counting Words on a Single Processor

- (This is the "Hello World!" of Map-Reduce)
- Suppose you have 10B documents and 1 machine
- You want to count the number of appearances of each word in this corpus
 Similar ideas useful for, e.g., building Naïve Bayes classifiers and computing TF-IDF
- Code

(ocnt[] = int = hash falle for d := Pocumutis for w := d cont(word) t = 1

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Naïve Parallel Word Counting

Simple data parallelism approach:



Merging hash tables: annoying, potentially not parallel → no gain from parallelism???

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Counting Words in Parallel & which Merging Hash Tables in Parallel Generate pairs (word,count) Merge counts for each word in parallel Thus parallel merging hash tables ©Sham Kakade 2017

Map-Reduce Abstraction - Data-parallel over elements, e.g., documents

- Generate (key, value) pairs

· "value" can be any data type

{ (key, value)}

Accument > { (VW | I) (Mary 1) (Mary 1) Reduce:

Map:

- Aggregate values for each key
- Must be commutative-associate operation
- Data-parallel over keys
- Generate (key,value) pairs

reduce

- Map-Reduce has long history in functional programming
 - But popularized by Google, and subsequently by open-source Hadoop implementation from Yahoo!

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Map Code (Hadoop): Word Count

```
public static class Map extends Mapper<LongWritable, Text, Text, IntWritable> {
    private final static IntWritable one = new IntWritable(1);
   private Text word = new Text();
   public void map(LongWritable key, Text value, Context context) throws <stuff>
       String line = value.toString();
       StringTokenizer tokenizer = new StringTokenizer(line);
       while (tokenizer.hasMoreTokens()) {
            word.set(tokenizer.nextToken());
            context.write(word, one);
     }
}
```

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Reduce Code (Hadoop): Word Count

```
public static class Reduce extends Reducer<Text, IntWritable,
Text, IntWritable> {

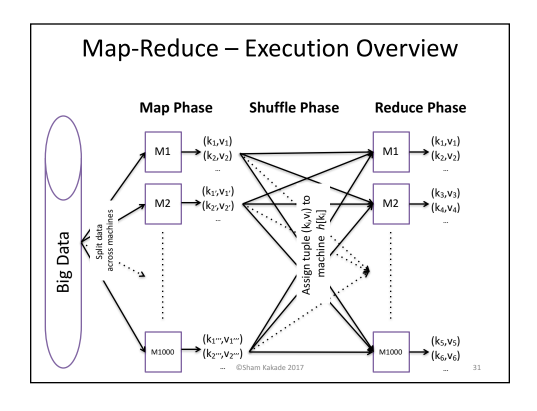
   public void reduce(Text key, Iterable<IntWritable> values,
        Context context)
      throws IOException, InterruptedException {
      int sum = 0;
      for (IntWritable val : values) {
            sum += val.get();
        }
        context.write(key, new IntWritable(sum));
    }
}
```

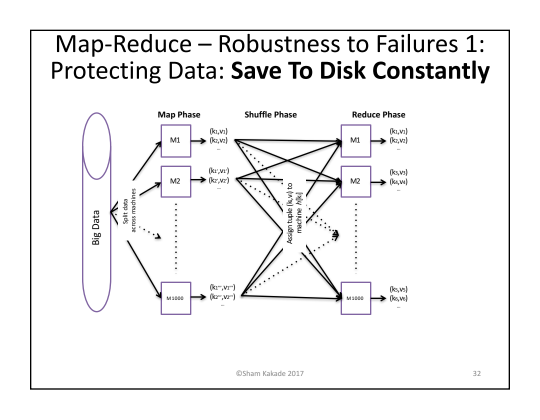
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Map-Reduce Parallel Execution

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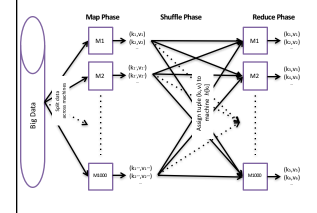
Distributed File Systems

- Saving to disk locally is not enough → If disk or machine fails, all data is lost
- · Replicate data among multiple machines!
- Distributed File System (DFS)
 - Write a file from anywhere → automatically replicated
 - Can read a file from anywhere → read from closest copy
 - If failure, try next closest copy
- Common implementations:
 - Google File System (GFS)
 - Hadoop File System (HDFS)
- Important practical considerations:
 - Write large files
 - Many small files → becomes way too slow
 - Typically, files can't be "modified", just "replaced" → makes robustness much simpler

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Map-Reduce – Robustness to Failures 2: Recovering From Failures: **Read from DFS**



- Communication in initial distribution & shuffle phase "automatic"
 - Done by DFS
- If failure, don't restart everything
 - Otherwise, never finish
- Only restart

 Map/Reduce jobs
 in dead machines

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Improving Performance: Combiners

Naïve implementation of M-R very wasteful in communication during shuffle:

- Combiner: Simple solution, perform reduce locally before communicating for global reduce
 - Works because reduce is commutative-associative

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(A few of the) Limitations of Map-Reduce

- Too much synchrony
 - E.g., reducers don't start until all mappers are done
- "Too much" robustness
 - Writing to disk all the time
- Not all problems fit in Map-Reduce
 - E.g., you can't communicate between mappers
- Oblivious to structure in data
 - E.g., if data is a graph, can be much more efficient
 - For example, no need to shuffle nearly as much
- Nonetheless, extremely useful; industry standard for Big Data
 - Though many many companies are moving away from Map-Reduce (Hadoop)

What you need to know about Map-Reduce

- Distributed computing challenges are hard and annoying!
 - 1. Programmability
 - 2. Data distribution
 - 3. Failures
- · High-level abstractions help a lot!
- Data-parallel problems & Map-Reduce
- Map
 - Data-parallel transformation of data
 - · Parallel over data points
- Reduce:
 - Data-parallel aggregation of data
 - · Parallel over keys
- Combiner helps reduce communication
- Distributed execution of Map-Reduce:
 - Map, shuffle, reduce
 - Robustness to failure by writing to disk
 - Distributed File Systems

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Parallel K-Means on Map-Reduce

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Map-Reducing One Iteration of K-Means

Classify: Assign each point $j \in \{1,...N\}$ to nearest center:

$$z^j \leftarrow \arg\min_i ||\mu_i - \mathbf{x}^j||_2^2$$

Recenter: μ_i becomes centroid of its point:

$$\begin{split} & \mu_i^{(t+1)} \leftarrow \arg\min_{\mu} \sum_{j:z^j=i} ||\mu - \mathbf{x}^j||_2^2 \\ &- \text{ Equivalent to } \mu_i \longleftarrow \text{average of its points!} \end{split}$$

- Map:
- Reduce:

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Classification Step as Map

Classify: Assign each point $j \in \{1,...,N\}$ to nearest center:

$$z^j \leftarrow \arg\min_i ||\mu_i - \mathbf{x}^j||_2^2$$

Map:

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Recenter Step as Reduce

• Recenter: μ_i becomes centroid of its point:

$$\mu_i^{(t+1)} \leftarrow \arg\min_{\mu} \sum_{j:z^j=i} ||\mu - \mathbf{x}^j||_2^2$$

- Equivalent to $\mu_i \leftarrow$ average of its points!
- Reduce:

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Some Practical Considerations

- K-Means needs an iterative version of Map-Reduce
 - Not standard formulation
- · Mapper needs to get data point and all centers
 - A lot of data!
 - Better implementation: mapper gets many data points

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What you need to know about Parallel K-Means on Map-Reduce

- Map: classification step; data parallel over data points
- Reduce: recompute means; data parallel over centers

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