Lecture 4. Distributed sketching.  
Graph problems

Ricard Gavaldà

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Distributed streams

Setting:
- Many sources generating streams concurrently
- No synchrony assumption
- Want to compute global statistics
- Streams can send short summaries to central
Merging sketches

Send the sketches, not the whole stream
Merging sketches

Mergeability

A sketch algorithm is **mergeable** if

- given two sketches $S_1$ and $S_2$ generated by the algorithm on two data streams $D_1$ and $D_2$,
- one can compute a sketch $S$ that answers queries correctly with respect to any interleaving of $D_1$ and $D_2$

Note: For frequency problems, all interleavings of $D_1$ and $D_2$ should give the same query results. So for any interleaving = for one interleaving

For non-frequency problems, you give the “right” definition on a need basis
Merging sketches

CM-Sketch = Matrix $d \times w$, set $h$ of $d$ hash functions

Invariant:

$$CMS_h(S)[i,j] = \sum_{x: h_i(x)=j} freq_S(x)$$
Merging sketches

**Fact:** Let $S_1, S_2$ be two streams. Let $S$ be any interleaving of $S_1$ and $S_2$. Then for any $h$

$$CMS_h(S) = CMS_h(S_1) + CMS_h(S_2)$$

where $+$ is plain matrix addition

To distribute:

- At day 0, agree on common set of hash functions $h$
- Daily, sites send their $d \times w$ matrices to central
- Central adds them all; ready to answer queries
Merging sketches

Inner product sketch:

- Agree on common hash functions and bits $b_i$
- Keep $S_1 = \sum_i u_i b_i$ and $T_1 = \sum_i v_i b_i$
- Same for $S_2$ and $T_2$
- Merging: $S = S_1 + S_2$ and $T = T_1 + T_2$
Merging sketches

Min-based sketches: Cohen, HyperLogLog

- Store the min of some stream statistics
- The min on $D1 \cdot D2$ is the min of both mins
- We keep $r$ copies: sketch signature is $(min_1, \ldots, min_r)$
- Merging in time $r$
Exercise 1

Show that space-saving is efficiently mergeable:

Given two space-saving sketches of size $k$ for two data streams, say how to merge them into a new size $k$ space-saving sketch that fits their concatenation.

Time should be $O(k)$
An application: distance distributions in large graphs
For a directed graph $G = (V, E)$ and $u \in V$, neighborhood & distance functions

- $B(u, t) =$ set of vertices at distance $\leq t$ from $u$
- $N(u, t) = |B(u, t)| - |B(u, t - 1)|$
- $N(t) = \sum_v N(u, t) =$ number of pairs $(u, v)$ at distance $t$

Useful:

- $N(1)$ gives average degree
- $N(2)$ gives e.g. clustering coefficients
- max nonzero $N(t)$ gives diameter, etc.
Computing distance distributions

Traditional algorithm:

1. For each $v$, $B(v, 0) = \{v\}$

2. For $t = 1, 2, \ldots$
   
   for each $v \in V$,
   
   $B(v, t) = B(v, t - 1)$
   
   for each $(v, u) \in E$, $B(v, t) = B(v, t) \cup B(u, t - 1)$

3. For $t = 1, 2, \ldots$

   output $N(t) = \sum_v |B(v, t)| - N(t - 1)$

Problems:

- Random access to edges. Disk faults
- Memory $|V|^2$ in connected graphs, even if $|E| \ll |V|^2$
Computing distance distributions

Required:
- Access edges sequentially, as they are stored in disk
- Work well on small-world, sparse graphs
- Memory linear (or little more) in number of vertices
- Limited number of passes
ANF [Palmer,Gibbons,Faloutsos02]: Memory $O(n \log n)$

- Graph with 2 billion links $\rightarrow$ 30 minutes on 90 machines

HyperANF [Boldi,Rosa,Vigna11]: Memory $O(n \log \log n)$

- 15 minutes on a laptop
Key observation 1:
We eventually need only $|B(v, t)|$, not $B(v, t)$ itself

Key observation 2:
$|B(v, t)|$ is the number of distinct elements connected by one edge to nodes in $B(v, t - 1)$

Key observation 3:
Hyperloglog keeps number of distinct elements, and can implement unions (is mergeable)
Keep a hyperloglog counter $H(v)$ for each $v \in V$. Then

$$B(v, t) = B(v, t - 1)$$

for each $(v, u) \in E$, $B(v, t) = B(v, t) \cup B(u, t - 1)$

$$\rightarrow$$

$$H'(v) = H(v)$$

for each $(v, u) \in E$, $H'(v) = \text{merge}(H'(v), H(u))$

Big Win: this can be done while reading edges sequentially!
Other ideas:

- Broadword programming: HLL registers are shorter than machine words. Pack several in a word and use bitwise operations to speedup merging.

- Try to work only on changed counters. Large savings near the end, when most counters have stabilized.

- Systolic computation: A modified counter signals its predecessors that they must update.
Distinguishing Web-like and social-network-like networks [Boldi+11]

- Shortest-path-index of dispersion (SPID): Variance-to-mean ratio of distances
  - $< 1$ for social networks, $> 1$ for web-like networks

Diameter of the Facebook graph [Backstrom+11]

- 720M active users, 69B friendship links
- Average distance is 4.74 (= 3.74 degrees of separation)
- 92% of users are at distance $\leq 5$
- 10 hours on 256Gb RAM machine
Other graph problems studied in streaming

- Counting triangles (related to clustering coefficients, community finding . . .)
- Counting arbitrary subgraphs (motifs, etc.)
- Computing pagerank
- Clustering (e.g., $k$-center)
- Computing spanning forests
- Graph partitioning