Remember: No lecture next Tuesday – extra TA office hours for projects instead

# Mining Data Streams (Part 2)

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### **Today's Lecture**

#### More algorithms for streams:

- (1) Filtering a data stream: **Bloom filters** 
  - Select elements with property x from stream
- (2) Counting distinct elements: Flajolet-Martin
  - Number of distinct elements in the last k elements of the stream
- (3) Estimating moments: AMS method
  - Estimate std. dev. of last k elements

# (1) Filtering Data Streams

# **Filtering Data Streams**

- Each element of data stream is a tuple
- Given a list of keys S
- Determine which tuples of stream are in S

#### Obvious solution: Hash table

- But suppose we do not have enough memory to store all of S in a hash table
  - E.g., we might be processing millions of filters on the same stream

# Applications

#### Example: Email spam filtering

- We know 1 billion "good" email addresses
  - Or, each user has a list of trusted addresses
- If an email comes from one of these, it is NOT spam
   Publish-subscribe systems
  - You are collecting lots of messages (news articles)
  - People express interest in certain sets of keywords
  - Determine whether each message matches user's interest

#### Content filtering:

 You want to make sure the user does not see the same ad multiple times

#### Web cache filtering:

 Has this piece of content been requested before? If so, then cache it now.

#### First Cut Solution (1)

#### Given a set of keys S that we want to filter

- Create a bit array B of n bits, initially all Os
- Choose a hash function h with range [0,n]
- Hash each member of s 
   S to one of
   n buckets, and set that bit to 1, i.e., B[h(s)]=1
- Hash each element *a* of the stream and output only those that hash to bit that was set to 1

Output a if B[h(a)] == 1

#### First Cut Solution (2)



Drop the item. It hashes to a bucket set to **0** so it is surely not in **S**.

Creates false positives but no false negatives

If the item is in S we surely output it, if not we may still output it

### First Cut Solution (3)

- |S| = 1 billion email addresses
   |B| = 1GB = 8 billion bits
- If the email address is in *S*, then it surely hashes to a bucket that has the bit set to 1, so it always gets through (*no false negatives*)
- Approximately 1/8 of the bits are set to 1, so about 1/8<sup>th</sup> of the addresses not in S get through to the output (*false positives*)
  - Actually, less than 1/8<sup>th</sup>, because more than one address might hash to the same bit

# <u>Analysis:</u> Throwing Darts (1)

- More accurate analysis for the number of false positives
- Consider: If we throw *m* darts into *n* equally likely targets, what is the probability that a target gets at least one dart?

#### In our case:

- Targets = bits/buckets
- Darts = hash values of items

### <u>Analysis:</u> Throwing Darts (2)

We have *m* darts, *n* targets

# What is the probability that a target gets at least one dart?



### <u>Analysis:</u> Throwing Darts (3)

- Fraction of 1s in the array B =
   = probability of false positive = 1 e<sup>-m/n</sup>
- Example: 10<sup>9</sup> darts, 8.10<sup>9</sup> targets
  - Fraction of **1s** in **B** = **1** − e<sup>-1/8</sup> = **0.1175** 
    - Compare with our earlier estimate: 1/8 = 0.125

### **Bloom Filter**

- Consider: |S| = m, |B| = n
- Use k independent hash functions h<sub>1</sub>,..., h<sub>k</sub>
- Initialization:
  - Set B to all Os
  - Hash each element s ∈ S using each hash function h<sub>i</sub>, set B[h<sub>i</sub>(s)] = 1 (for each i = 1,.., k) (note: we have a single array B!)

#### Run-time:

- When a stream element with key x arrives
  - If B[h<sub>i</sub>(x)] == 1 for all i = 1,..., k then declare that x is in S
    - That is, x hashes to a bucket set to 1 for every hash function h<sub>i</sub>(x)
  - Otherwise discard the element x

#### **Bloom Filter – Analysis**

#### What fraction of the bit vector B are 1s?

- Throwing k·m darts at n targets
- So fraction of 1s is (1 e<sup>-km/n</sup>)
- But we have k independent hash functions and we only let the element x through if all k hash element x to a bucket of value 1
- So, false positive probability = (1 e<sup>-km/n</sup>)<sup>k</sup>

### Bloom Filter – Analysis (2)

m = 1 billion, n = 8 billion

• 
$$\mathbf{k} = \mathbf{1}$$
:  $(1 - e^{-1/8}) = \mathbf{0.1175}$ 

■ **k = 2**: (1 − e<sup>-1/4</sup>)<sup>2</sup> = **0.0493** 

What happens as we keep increasing k?



Optimal value of k: n/m ln(2)

In our case: Optimal k = 8 ln(2) = 5.54 ≈ 6

• Error at k = 6:  $(1 - e^{-3/4})^6 = 0.0216$ 

**Optimal** *k*: *k* which gives the lowest false positive probability

## **Bloom Filter: Wrap-up**

- Bloom filters allow for filtering / set membership
- Bloom filters guarantee no false negatives, and use limited memory
  - Great for pre-processing before more expensive checks
- Suitable for hardware implementation
  - Hash function computations can be parallelized
- Is it better to have 1 big B or k small Bs?
  - It is the same: (1 e<sup>-km/n</sup>)<sup>k</sup> vs. (1 e<sup>-m/(n/k)</sup>)<sup>k</sup>
  - But keeping **1 big B** is simpler

# (2) Counting Distinct Elements

# **Counting Distinct Elements**

#### Problem:

- Data stream consists of a universe of elements chosen from a set of size N
- Maintain a count of the number of distinct elements seen so far
- Obvious approach:

Maintain the set of elements seen so far

That is, keep a hash table of all the distinct elements seen so far

# Applications

- How many different words are found among the Web pages being crawled at a site?
  - Unusually low or high numbers could indicate artificial pages (spam?)
- How many different Web pages does each customer request in a week?

How many distinct products have we sold in the last week?

# **Using Small Storage**

- Real problem: What if we do not have space to maintain the set of elements seen so far?
- Estimate the count in an unbiased way
- Accept that the count may have a little error, but limit the probability that the error is large

# Flajolet-Martin Approach

- Pick a hash function *h* that maps each of the
   *N* elements to at least log<sub>2</sub> *N* bits
- For each stream element *a*, let *r(a)* be the number of trailing **0s** in *h(a)* 
  - r(a) = position of first 1 counting from the right
    - E.g., say h(a) = 12, then 12 is 1100 in binary, so r(a) = 2
- Record R = the maximum r(a) seen
  - R = max<sub>a</sub> r(a), over all the items a seen so far

#### Estimated number of distinct elements = 2<sup>R</sup>

### Why It Works: Intuition

- Rough intuition why Flajolet-Martin works:
  - h(a) hashes a with equal prob. to any of N values
  - Then h(a) is a sequence of log<sub>2</sub> N bits, where 2<sup>-r</sup> fraction of all as have a tail of r zeros
    - About 50% of *a*s hash to \*\*\*0
    - About 25% of *a*s hash to **\*\*00**
    - So, if we saw the longest tail of *r=2* (i.e., item hash ending \*100) then we have probably seen about 4 distinct items so far
  - So, it takes to hash about 2<sup>r</sup> items before we see one with zero-suffix of length r

# Why It Works: More formally

- Now we show why Flajolet-Martin works
- Formally, we will show that all hash values, probability of finding a tail of r zeros from:
  - Goes to 1 if  $m \gg 2^r$
  - Goes to 0 if  $m \ll 2^r$

where m is the number of distinct elements seen so far in the stream

Thus, 2<sup>R</sup> will almost always be around m!

# Why It Works: More formally

- What is the probability that a given h(a) ends in at least r zeros? It is 2<sup>-r</sup>
  - h(a) hashes elements uniformly at random
  - Probability that a random number ends in at least *r* zeros is 2<sup>-r</sup>
- Then, the probability of NOT seeing a tail of length r among m distinct elements:



# Why It Works: More formally

- Note:  $(1-2^{-r})^m = (1-2^{-r})^{2^r(m2^{-r})} \approx e^{-m2^{-r}}$
- Prob. of NOT finding a tail of length r is:
  - If *m* << 2<sup>r</sup>, then prob. tends to 1
    - $(1-2^{-r})^m \approx e^{-m2^{-r}} = 1$  as  $m/2^r \to 0$

So, the probability of finding a tail of length r tends to 0

- If *m* >> 2<sup>r</sup>, then prob. tends to 0
  - $(1-2^{-r})^m \approx e^{-m2^{-r}} = 0 \text{ as } m/2^r \rightarrow \infty$

So, the probability of finding a tail of length r tends to 1

#### Thus, 2<sup>R</sup> will almost always be around m!

### Why It Doesn't Work

#### • E[2<sup>*R*</sup>] is actually infinite

- Observing R has some probability
- Probability halves when  $R \rightarrow R+1$ , but value doubles
- Each possible large R contributes to expectation value
- Workaround involves using many hash functions h<sub>i</sub> and getting many samples of R<sub>i</sub>
- How are samples R<sub>i</sub> combined?
  - Average? What if one very large value 2<sup>R</sup><sub>i</sub>?
  - Median? All estimates are a power of 2

#### Solution:

- Partition your samples into small groups
- Take the median of groups
- Then take the average of the medians Tim Althoff, UW CS547: Machine Learning for Big Data, http://www.cs.washington.edu/cse547

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# (3) Computing Moments

#### **Generalization: Moments**

- Suppose a stream has elements chosen from a set A of N values
- Let m<sub>i</sub> be the number of times value i occurs in the stream
- The k<sup>th</sup> (frequency) moment is

$$\sum_{i\in A} (m_i)^k$$

This is the same way as moments are defined in statistics. But there one typically "centers" the moment by subtracting the mean.

### **Special Cases**

 $\sum_{i\in A} (m_i)^k$ 

Othmoment = number of distinct elements The problem just considered 1<sup>st</sup> moment = count of the numbers of elements = length of the stream Easy to compute, so not particularly useful 2<sup>nd</sup> moment = surprise number S = a measure of how uneven the distribution is Very useful

#### Moments

#### Third Moment is Skew:



#### Fourth moment: Kurtosis

 peakedness (width of peak), tail weight, and lack of shoulders (distribution primarily peak and tails, not in between).

#### **Example: Surprise Number**

- Measure of how uneven the distribution is
- Stream of length 100
- 11 distinct values
- Item counts m<sub>i</sub>: 10, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9
  Surprise S = 910
- Item counts m<sub>i</sub>: 90, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
  Surprise S = 8,110

#### **AMS Method**

- AMS method works for all moments
- Gives an unbiased estimate
- We will just concentrate on the 2<sup>nd</sup> moment
  - Will generalize later

• We pick and keep track of many variables X:

- For each variable X we store X.el and X.val
  - *X.el* corresponds to the item *i*
  - X.val corresponds to the count m<sub>i</sub> of item i
- Note this requires a count in main memory, so number of X is limited
- Our goal is to compute  $S = \sum_i m_i^2$

#### **One Random Variable (X)**

#### How to set X.val and X.el?

- Assume stream has length *n* (we relax this later)
- Pick some random time *t* (*t*<*n*) to start, so that any time is equally likely
- Let at time t the stream have item i. We set X.el = i
- Then we maintain count *c* (*X.val* = *c*) of the number of *is* in the stream starting from the chosen time *t*

• Then the estimate of the 2<sup>nd</sup> moment ( $\sum_i m_i^2$ ) is:  $S = f(X) = n (2 \cdot c - 1)$ 

• Note, we will keep track of multiple Xs,  $(X_1, X_2, ..., X_k)$ and our final estimate will be  $S = 1/k \sum_{j=1}^{k} f(X_j)$ 

#### **Expectation Analysis**



#### • 2<sup>nd</sup> moment is $S = \sum_i m_i^2$

*c<sub>t</sub>* ... number of times item at time *t* appears from time *t* onwards (*c<sub>1</sub>=m<sub>a</sub>*, *c<sub>2</sub>=m<sub>a</sub>-1*, *c<sub>3</sub>=m<sub>b</sub>*)

$$E[f(X)] = \frac{1}{n} \sum_{t=1}^{n} n(2c_t - 1)$$

$$= \frac{1}{n} \sum_{i=1}^{n} n(1 + 3 + 5 + \dots + 2m_i - 1)$$
(we assume that the stream of the stream

item *i* in the stream (we are assuming stream has length **n**)

total count of

Group times by the value seen Time t when the last i is seen  $(c_t=1)$ Time t when the penultimate i is seen  $(c_t=2)$  Time **t** when the first **i** is seen (**c**<sub>t</sub>=**m**<sub>i</sub>)

#### **Expectation Analysis**



$$E[f(X)] = \frac{1}{n} \sum_{i} n \left(1 + 3 + 5 + \dots + 2m_i - 1\right)$$

Little side calculation:  $(1 + 3 + 5 + \dots + 2m_i - 1) = \sum_{i=1}^{m_i} (2i - 1) = 2 \frac{m_i(m_i + 1)}{2} - m_i = (m_i)^2$  Then  $E[f(X)] = \frac{1}{n} \sum_i n (m_i)^2$ 

So, E[f(X)] = ∑<sub>i</sub>(m<sub>i</sub>)<sup>2</sup> = S
We have the second moment (in expectation)!

# **Higher-Order Moments**

- For estimating k<sup>th</sup> moment we essentially use the same algorithm but change the estimate f(X):
  - For k=2 we used n (2·c 1)
  - For k=3 we use: n (3·c<sup>2</sup> 3c + 1) (where c=X.val)

#### Why?

- For k=2: Remember we had (1 + 3 + 5 + … + 2m<sub>i</sub> 1) and we showed terms 2c-1 (for c=1,...,m) sum to m<sup>2</sup>
  - $\sum_{c=1}^{m} (2c-1) = \sum_{c=1}^{m} c^2 \sum_{c=1}^{m} (c-1)^2 = m^2$
  - So:  $2c 1 = c^2 (c 1)^2$
- For k=3: c<sup>3</sup> (c-1)<sup>3</sup> = 3c<sup>2</sup> 3c + 1
- Generally: Estimate  $f(X) = n (c^k (c 1)^k)$

# **Combining Samples**

#### In practice:

- Compute f(X) = n(2 c 1) for as many variables X as you can fit in memory
- Average them in groups
- Take median of averages

#### Problem: Streams never end

- We assumed there was a number *n*, the number of positions in the stream
- But real streams go on forever, so n is a variable – the number of inputs seen so far

#### **Streams Never End: Fixups**

- (1) The variables X have n as a factor keep n separately; just hold the count in X
   (2) Suppose we can only store k counts. We must throw some Xs out as time goes on:
  - Objective: Each starting time t is selected with probability k/n
  - Solution: (fixed-size / reservoir sampling!)
    - Choose the first k times for k variables
    - When the n<sup>th</sup> element arrives (n > k), choose it with probability k/n
    - If you choose it, throw one of the previously stored variables X out, with equal probability

#### **Problems on Data Streams**

#### Filtering a data stream

- Select elements with property x from the stream
- Counting distinct elements
  - Number of distinct elements in the last k elements of the stream

#### Estimating moments

Estimate avg./std. dev. of elements in stream

#### Remember: No lecture next Tuesday – Project Group meetings instead

#### Please give us feedback <u>https://bit.ly/CSE547feedback2024</u>