



Algorithms for Data Science

Data Streams I

Silviu Maniu

September 24th, 2021

M2 Data Science

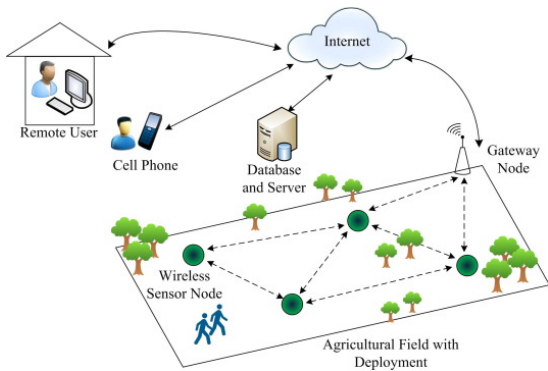
Table of contents

Data Streams

Sampling Items from Streams

Filtering Elements in a Stream

Sensor Data / Internet of Things



High-Speed Trading



Offline vs. online

Databases assume that **the entirety of datasets are available offline**

This is not always true – sometimes data is only **online**:

- Twitter status updates, queries on search engines
- data from sensor networks
- telephone calls
- IP packets on the Internet
- high-speed trading data

Data Stream Characteristics

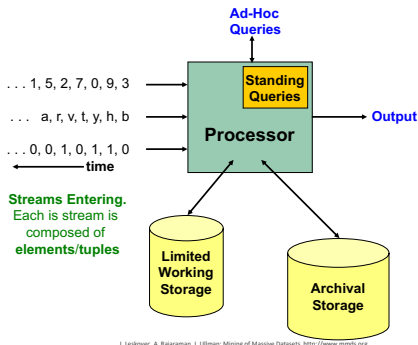
Input rate is **controlled externally** – so the data processor has no control over the speed of the data

Data streams are:

- **infinite** – one does not know the size of the data
- **non-stationary** – the distributions of the data can change (seasonally, daily, hourly)

Model: infinite sequence of items $S = (i_1, i_2, \dots, i_k \dots)$

Stream Processing Model



Objective: asking **queries** on the stream – *standing* and *ad-hoc*

Restrictions: **storage space** and **processing time** – have to process it or we lose it forever!

Implementation Issues

If we had enough memory / time – data streams **would be easy**

With **restrictions**:

- more efficient to get **approximate** answers
- use space-saving techniques such as **hashing**

Problems Studied

- Sample data from a stream
- Filtering items
- Counting distinct elements
- Estimating moments
- Queries over sliding windows

Table of contents

Data Streams

Sampling Items from Streams

Filtering Elements in a Stream

Sampling Problem

Objective: keeping a **representative** sample of the items in the stream – to deal with the limited space issues

Sub-problems:

- sample a fixed proportion of elements
- keep a sample of fixed size

Sampling a Fixed Proportion of Elements

Objective keep a proportion p of items in a stream

First solution:

- say, e.g., we want to keep **1** in **10** elements
- for each item, we can generate a random number from **0** to **9**
- keep the item only we generate **0**

Motivating example

Stream: tuples of (user, query, time) – queries of users on a search engine

Problem: how often does an user run the same query – what fraction of queries are duplicates

Motivating example

Issue of the above solution (assume we have space for 10% of the stream):

- suppose a queries are only once, b queries are double, total $a + 2b$ – correct answer is $b/(a + b)$
- prob. we see the singleton queries $a/10$
- prob. we see a double query twice $b/100 = b \times 1/10 \times 1/10$
- prob. we see a double query only once $18b/100 = (1/10 \times 9/10 + 9/10 \times 1/10)b$
- hence our **wrong** estimation is

$$\frac{b}{10a + 19b}$$

A Better Solution

It is better to sample the users, instead of the queries – so we sample **all the queries** of a proportion of the users

- this can be done by hashing strings to integers

Takeaway: one has to be careful what sample one keeps, depending on the applications

Fixed-Size Samples

Assume we have **to keep a sample of exactly s items** – i.e., max space in memory

Objective: each item in the stream S should be in the s with equal probability – after n items prob. should be s/n

Reservoir Sampling

Reservoir Sampling Algorithm [Vitter, 1985]

1. store first s elements in the stream in the sample
2. when element n arrives ($n > s$)
 - with probability s/n keep the element, else discard
 - if the element is kept, it replace one element in the sample (chosen randomly)

Reservoir Sampling – Proof

Claim the algorithm maintains a sample s with the desired property – each item is in s with probability s/n

Proof (induction):

- **base case**: first s elements are in the sample with probability $s/s = 1$
- **inductive hypothesis**: after n elements, the sample contains each element with prob. s/n

Reservoir Sampling – Proof

Claim the algorithm maintains a sample s with the desired property – each item is in s with probability s/n

Proof (induction):

- **inductive step:** element $n + 1$ arrives
 - probability that it is kept in s is

$$\left(1 - \frac{s}{n+1}\right) + \frac{s}{n+1} \cdot \frac{s-1}{s} = \frac{n}{n+1}$$

- at time n tuples are in the sample with prob. s/n , and are kept with probability $n/n + 1$
- so the probability that they “survive” in the sample at time $n + 1$ is

$$\frac{s}{n} \cdot \frac{n}{n+1} = \frac{s}{n+1}$$

Table of contents

Data Streams

Sampling Items from Streams

Filtering Elements in a Stream

Filtering Streams

Problem: we want to let only some items in the stream, but we do not have the space to store the keys for comparison

Motivating example – e-mail filtering

- large numbers of emails come every minute, a few of them are **spam**
- we cannot keep the list of good emails in main memory (to compare), but we still want to keep only non-spam emails
- **solution:** hashing

Using Hashing to Filter Items

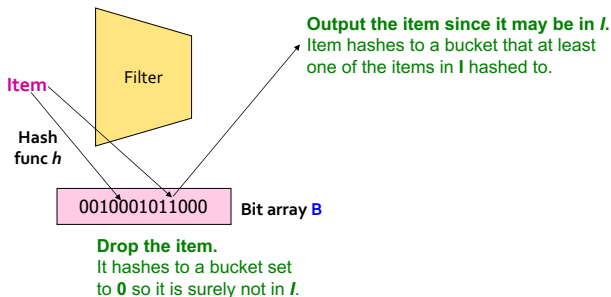
1. Set of item keys I that we want to keep / filter
2. Keep a **bit array** B of n bits, initialized to 0
3. Choose a hash function h with range $[0, n)$, and hash each $i \in I$ to one of the n buckets; i.e., set $B[h(i)] = 1$

Process: for each item s in the stream S , output it only if $B[h(s)] = 1$

Using Hashing to Filter Items

No **false negatives**, but some **false positives**

- some spam emails might still get through



Probability of False Positives

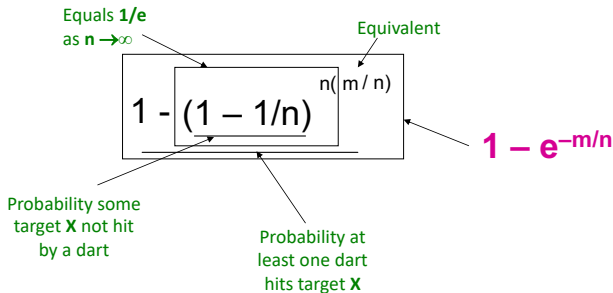
A good hash function – each item in the stream S is **equally likely** to hash to one of the n buckets

Assume m **unique items** (e.g., e-mails addresses)

What is the probability that a spam email hashes to a good email bit?

- equivalent: throwing m darts at n target – **what is the probability that a target gets at least one dart?**

Probability of False Positives



Fraction of **1** in the array **B** is **Probability of false positives** $1 - e^{-m/n}$

Example

$|I|$ – 1 billion email addresses (**darts**)

$|B|$ – 1GB = 8 billion bits (targets)

False positive rate: $1 - e^{-1/8} = 0.1175$

- 11% of the spam email passes through

Can we do better?

Bloom Filters [Bloom, 1970]

Structure:

- an array B of n bits, set to 0
- a collection of hash function h_1, h_2, \dots, h_k each mapping to the same n buckets
- set I of keys of item

Initialization:

- take each key $i \in I$ and hash it using each h_j ; set to 1 each bit in B that has $h_j(i) = 1$

Function:

- for each item s from the stream, check that $h_1(s), h_2(s), \dots, h_k(s)$ all map to 1 in B ; discard it otherwise

Bloom Filter Analysis

Equivalent: throwing km darts at n targets; fraction of 1 is

$$1 - e^{-\frac{km}{n}}$$

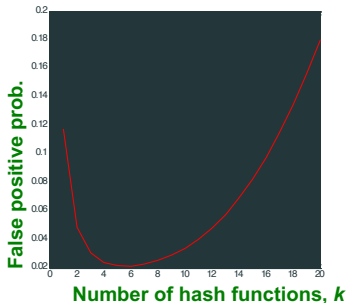
We have k **independent** hash functions; elements s only passes if **all** k hash to a bucket of 1

False Positive Probability

$$\left(1 - e^{-\frac{km}{n}}\right)^k$$

Bloom Filter Analysis

The false positive probability changes with the number k of hash functions!



Optimal Number of Hash Functions

$$k = \frac{n}{m} \ln 2$$

Bloom Filters – Takeaways

Can **optimize** the space taken, while having **no false negatives** and minimizing **false positives**

Can be implemented efficiently – parallel hash functions

Can divide B in k parts – **equivalent** but simpler to keep one bit array

Acknowledgments

The contents and some figures taken from Chapter 4 of
[Leskovec et al., 2020]. <https://www.mmds.org/>

References i



Bloom, B. H. (1970).

Space/time trade-offs in hash coding with allowable errors.

Commun. ACM, 13(7):422–426.



Leskovec, J., Rajaraman, A., and Ullman, J. (2020).

Mining of Massive Datasets.

Cambridge University Press.



Vitter, J. S. (1985).

Random sampling with a reservoir.

ACM Trans. Math. Softw., 11(1):37–57.