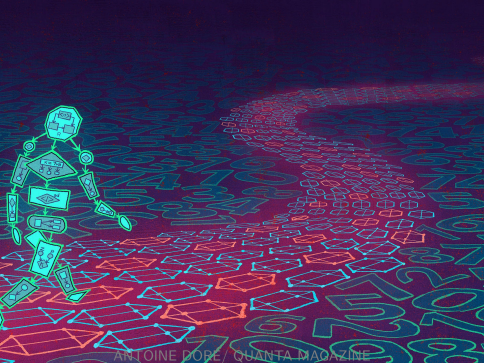
Topics in TCS

An introduction to data streaming

Raphaël Clifford



Data streaming

This unit is about algorithms for processing data streams. We will develop fast, small space data, typically but not always randomised data structures and algorithms.





For a small subset of the many applications, see e.g. Google's page on the Count-Min sketch $^1\!\!\!\!$

¹Some of the links are broken unfortunately but the application links work

What is in this half of the unit?

Subject:	Topics	Reference
What is streaming?	Introduction	
Probability overview	Markov, Chebyshev, Chernoff	MIT notes
Finding frequent elements	The Misa-Gries algorithm	Ch. 1
Counting distinct elements	The Tidemark algorithm	Ch. 2
Approximate counting	The Morris counter	Ch. 4
Finding frequent items	CountSketch/Min Sketch	Ch. 5
Sparse recovery	Fingerprinting and hashing	Ch. 9
ℓ_0 -sampling	Sample by frequency	Section 10.2

The set text is the Data Stream Algorithms by Chakrabati. A version without the word DRAFT is linked from the unit web page.

What is in the second half of the unit?

Subject:	Topics	Reference
Graph streams?	Connectivity, Bipartiteness	Ch. 14.2, 14.3
Shortest distances	Computing spanners	Ch. 14.4
Matchings I	Unweighted and weighted	Ch. 15
Matchings II	Multiple passes	Sec. 3 in [1]
Matchings III	Insertion-deletion streams	Sec. 5 in [2]
The AGM sketch	Connectivity with deletions	Ch. 16
Lower Bounds	Communication complexity	Ch. 18
Lower Bounds II	Yao's Lemma, INDEX problem	Ch. 18

 S. Kale, S. Tirodkar: Maximum Matching in Two, Three, and a Few More Passes Over Graph Streams. APPROX-RANDOM 2017. https://arxiv.org/pdf/1702.02559.pdf

[2] C. Konrad: Maximum Matching in Turnstile Streams. ESA 2015. https://arxiv.org/pdf/1505.01460.pdf



IP	Frequency
37.56.181.226	5
241.79.159.27	1
163.0.199.170	13
62.26.98.238	0
47.127.134.141	4
4.232.47.134	3
16.13.141.93	7

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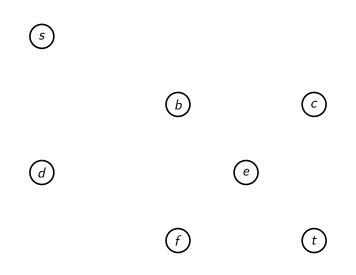


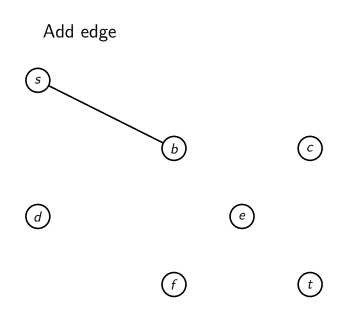
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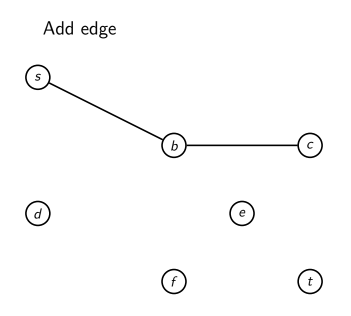
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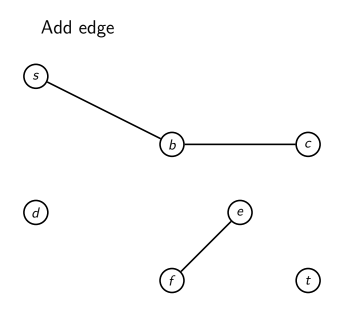


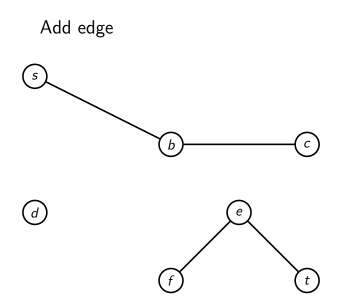
	IP	Frequency	
	37.56.181.226	5	
	241.79.159.27	1	
small space	163.0.199.170	13	one-pass
	62.26.98.238	0	
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	4.232.47.134	3	
	16.13.141.93	7	

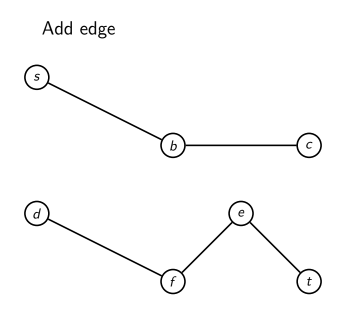


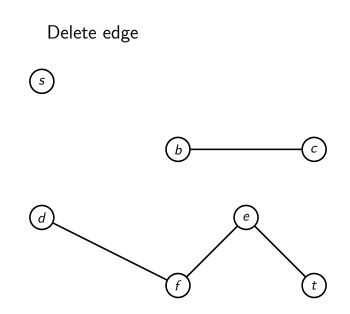


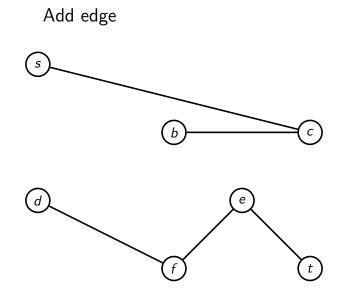




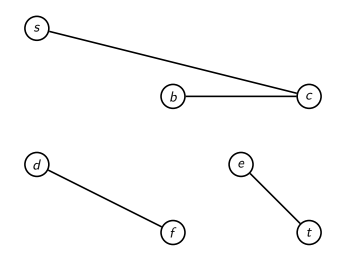




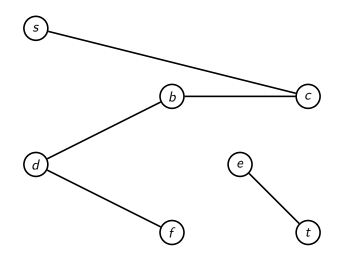




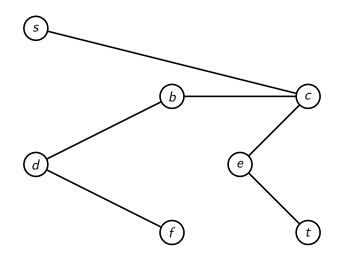
Delete edge



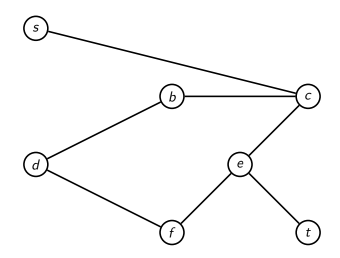
Add edge



Add edge. s is connected to t.



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The cash register and turnstile models



(a) cash register



(b) turnstile

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- In the cash register streaming model counts are always non-negative.
- In the turnstile streaming the count may be negative or positive. For example we may remove copies of an IP address as well as adding copies or in a graph we may remove edges as well as add them.

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- If the data set is massive, fast, small space, one-pass algorithms may be needed even if it is not being streamed.

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• For example, answers that with 90% probability are within 10% of the correct value.

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Other readings and related courses

 Andrew McGregor's 2012 course from the University of Massachusetts, Amherst (McGregor).

• Alexandr Andoni's 2015 course from the University of Columbia (Andoni).

• Indyk and Nelson's 2017 course from Harvard University (Harvard).