

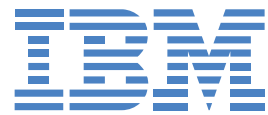
CS 591: Data Systems Architectures

Systems & Research Project

Prof. Manos Athanassoulis

<https://midas.bu.edu/classes/CS591A1>

data systems



>\$200B by 2020, growing at 11.7% every year

[The Forbes, 2016]

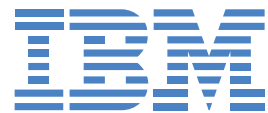
complex analytics

simple queries

access data

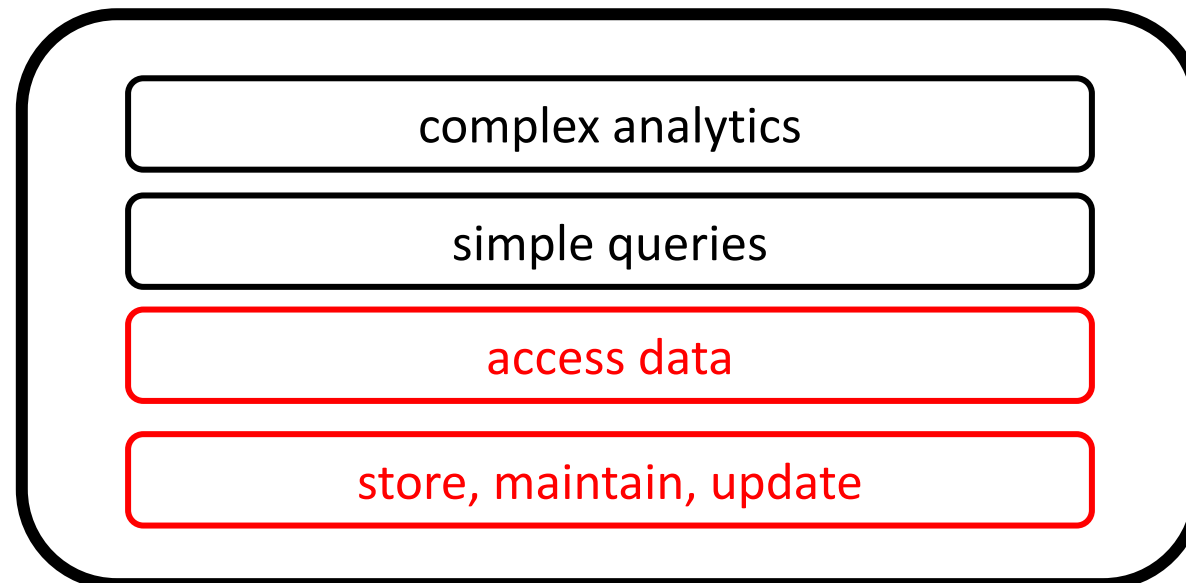
store, maintain, update

data systems



>\$200B by 2020, growing at 11.7% every year

[The Forbes, 2016]



access methods*

*algorithms and data structures
for organizing and accessing data

data systems core: storage engines

main decisions

how to ***store*** data?

how to ***access*** data?

how to ***update*** data?

let's simplify: key-value storage engines

collection of keys-value pairs

query on the key, return both key and value

remember



state-of-the-art design

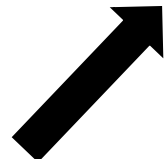
how general is a key value store?

can we store relational data?



yes! {<primary_key>,<rest_of_the_row>}

example: { **student_id**, { **name, login, yob, gpa** } }



what is the caveat?

how to index these attributes?

index: { **name**, { **student_id** } }

other problems?

index: { **yob**, { **student_id₁, student_id₂, ...** } }

how general is a key value store?

can we store relational data?



yes! {<primary_key>,<rest_of_the_row>}

how to efficiently code if we do not know
the structure of the “*value*”

index: { **yob**, { **student_id₁**, **student_id₂**, ... } }

how to use a key-value store?

basic interface

`put(k,v)`

$\{v\} = \text{get}(k)$ $\{v_1, v_2, \dots\} = \text{get}(k)$

$\{v_1, v_2, \dots\} = \text{get_range}(k_{\min}, k_{\max})$ $\{v_1, v_2, \dots\} = \text{full_scan}()$

$c = \text{count}(k_{\min}, k_{\max})$

deletes: `delete(k)`

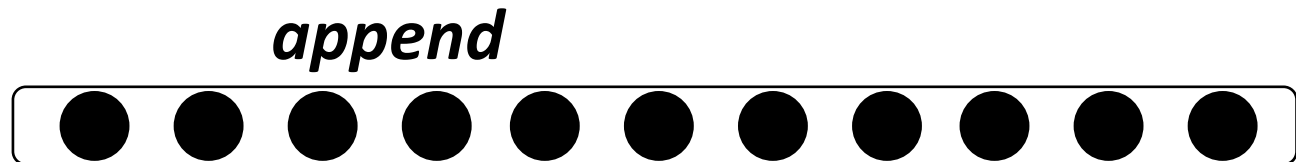
updates: `update(k,v)` is it different than put?

get set: $\{v_1, v_2, \dots\} = \text{get_set}(k_1, k_2, \dots)$

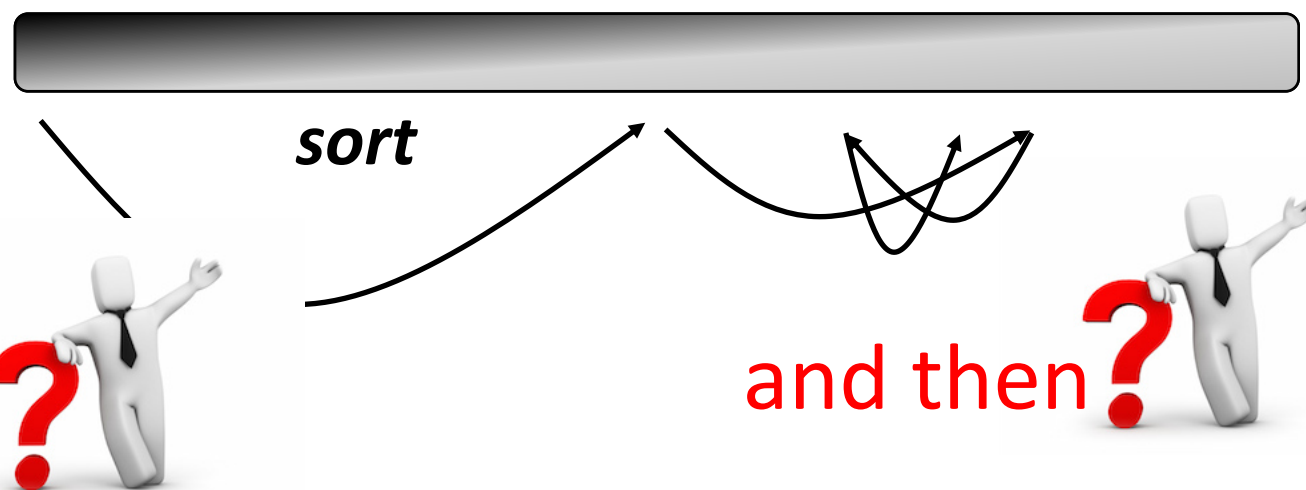


how to build a key-value store?

if we have only ***put*** operations



if we mostly have ***get*** operations

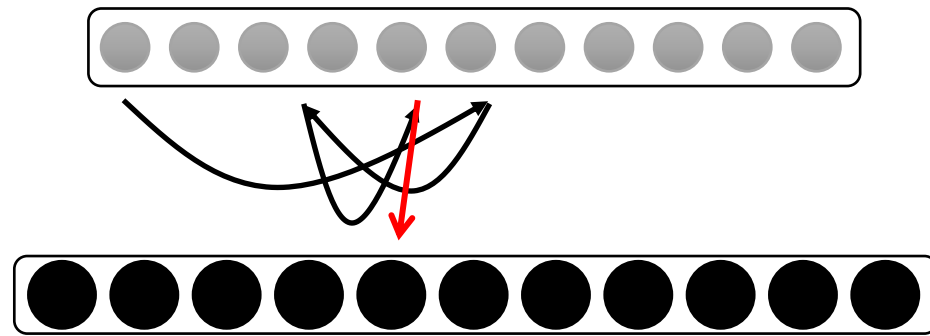
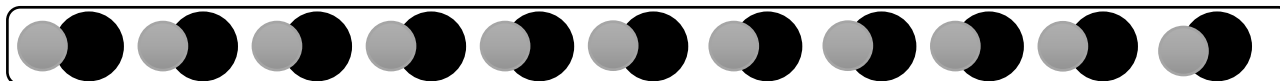


what about full scan?



range queries?

can we separate keys and values?



at what price? ?



locality? code?

read queries
(point or range)



inserts
(or updates)

sort data

simply append

amortize sorting cost

avoid resorting after every update

how to bridge? ?

LSM-tree Key-Value Stores

What are they really?

updates

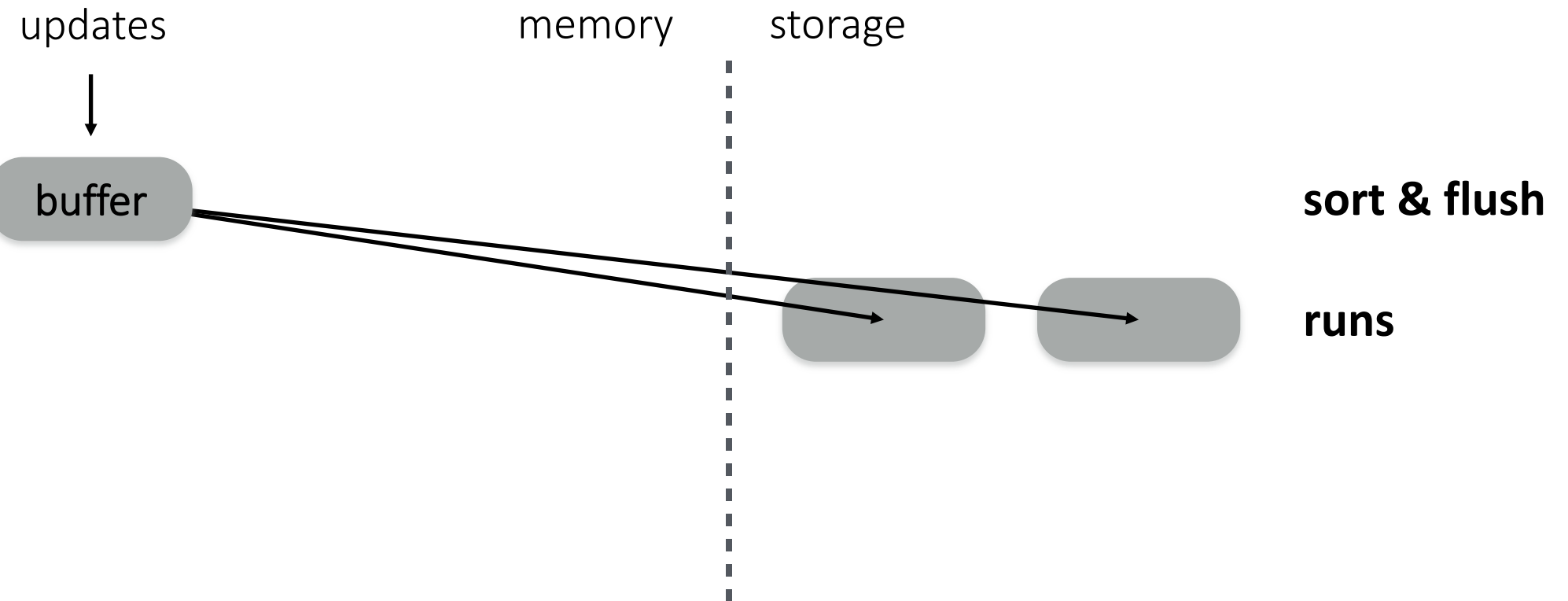


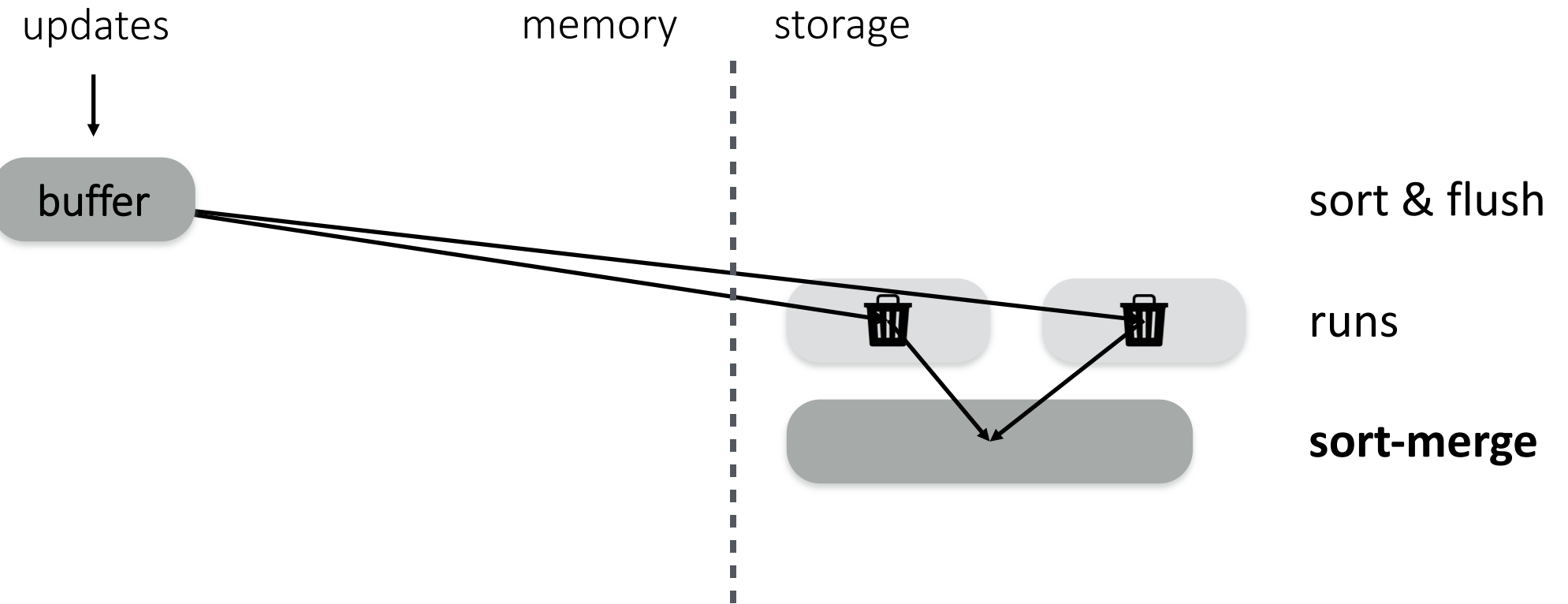
buffer

memory

storage





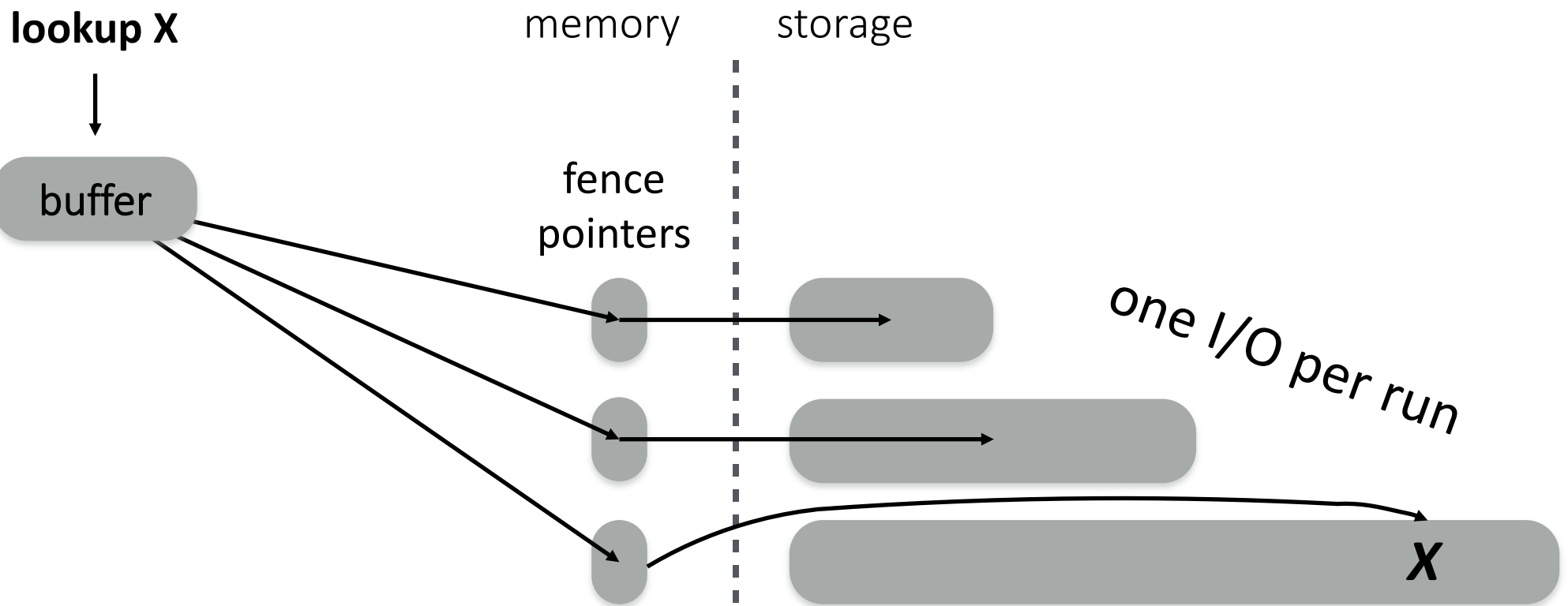


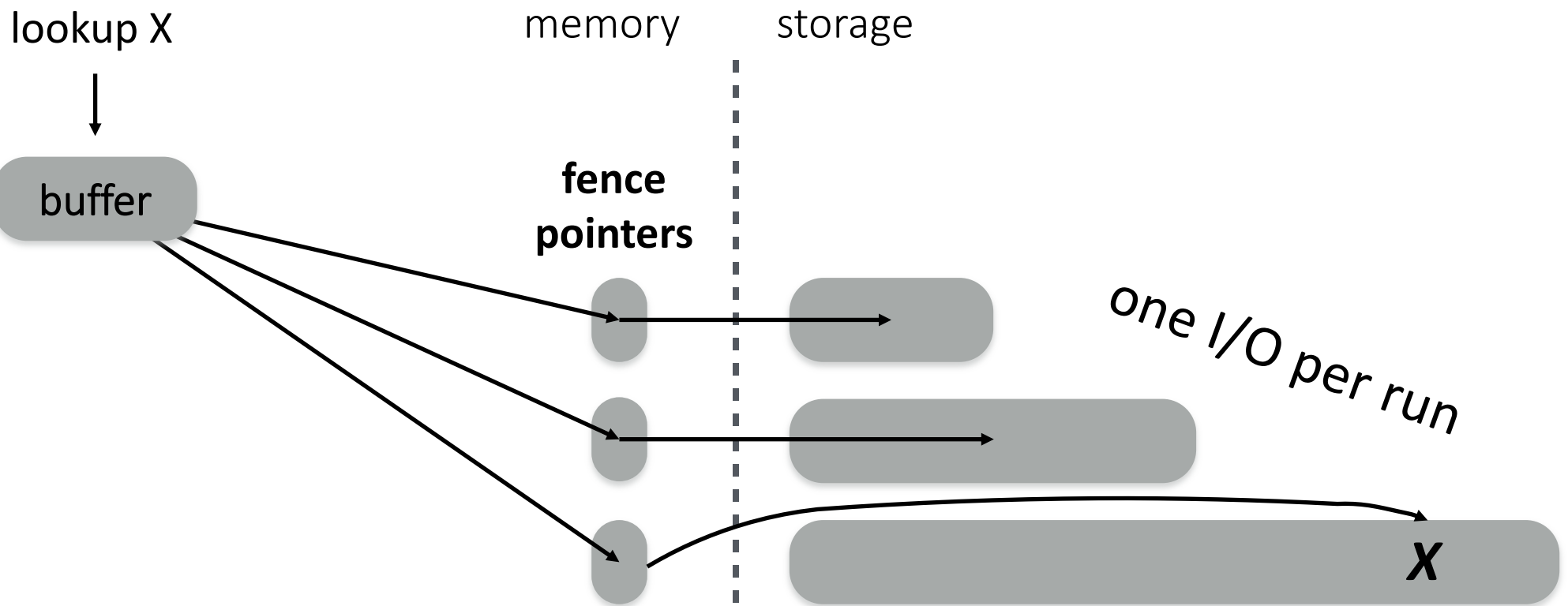
buffer

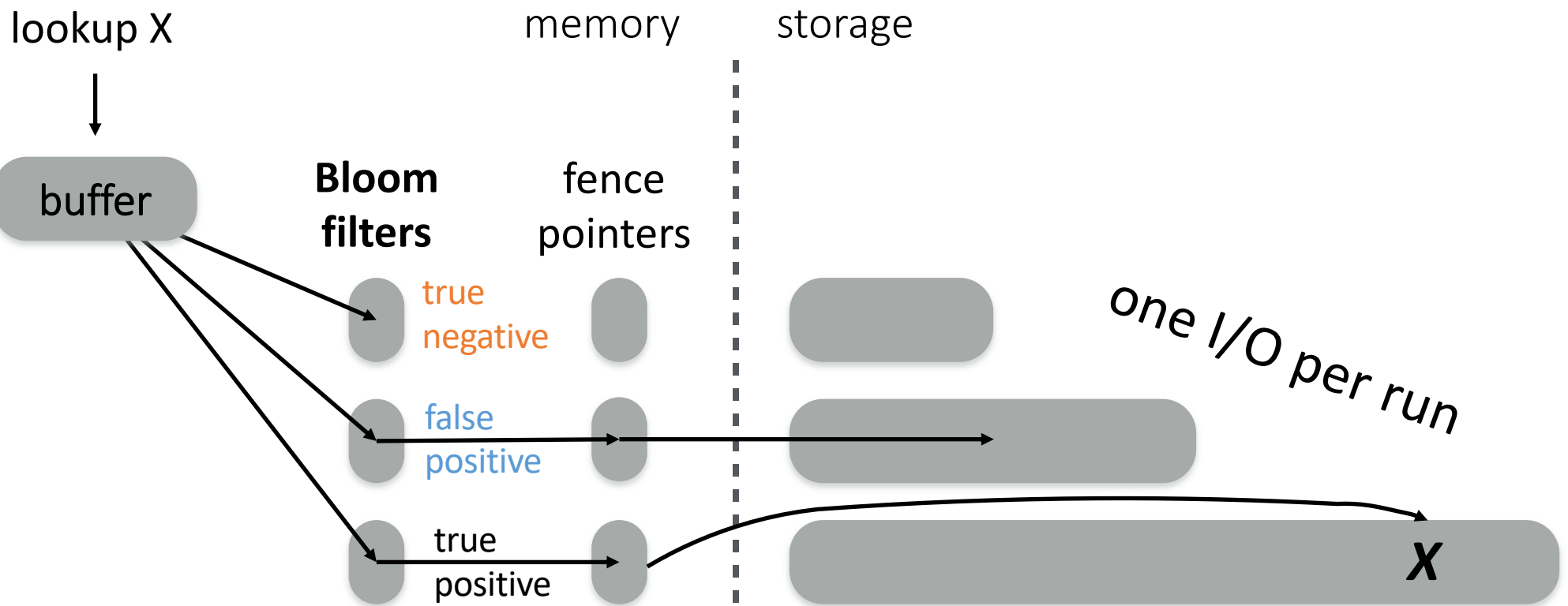
memory storage

exponentially increasing sizes

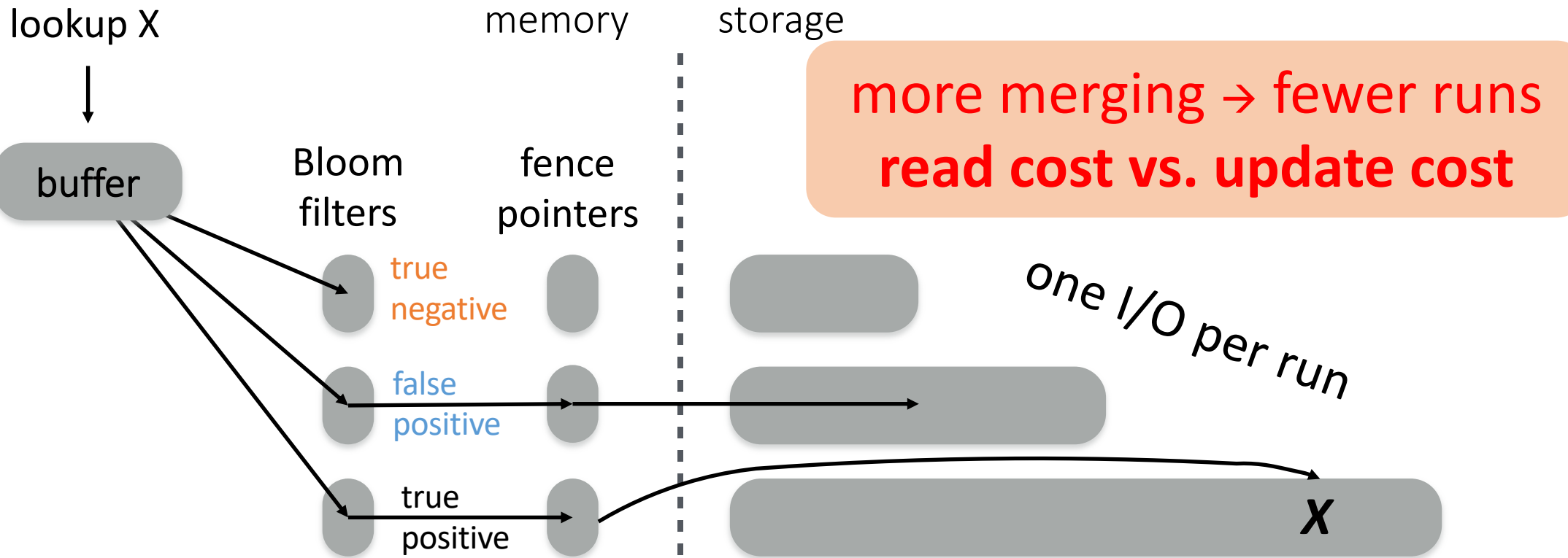
$O(\log(N))$ levels





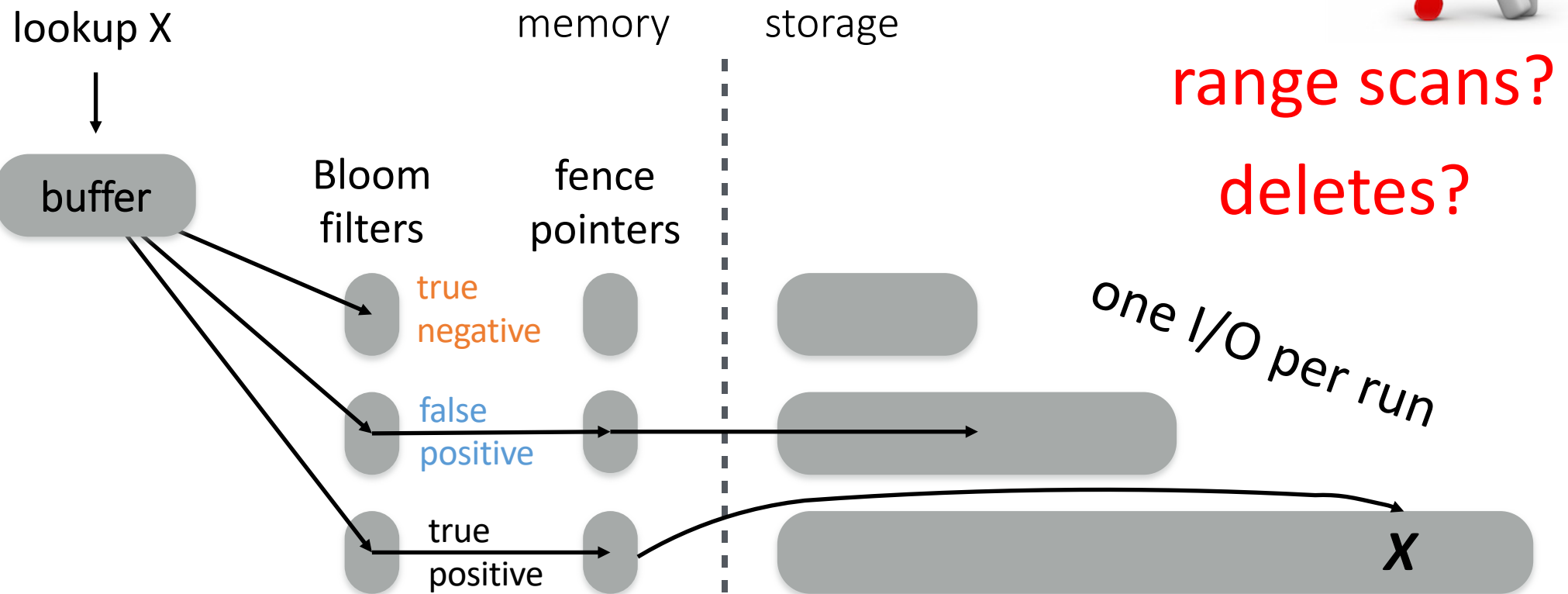


performance & cost trade-offs



bigger filters → fewer false positives
memory space vs. read cost

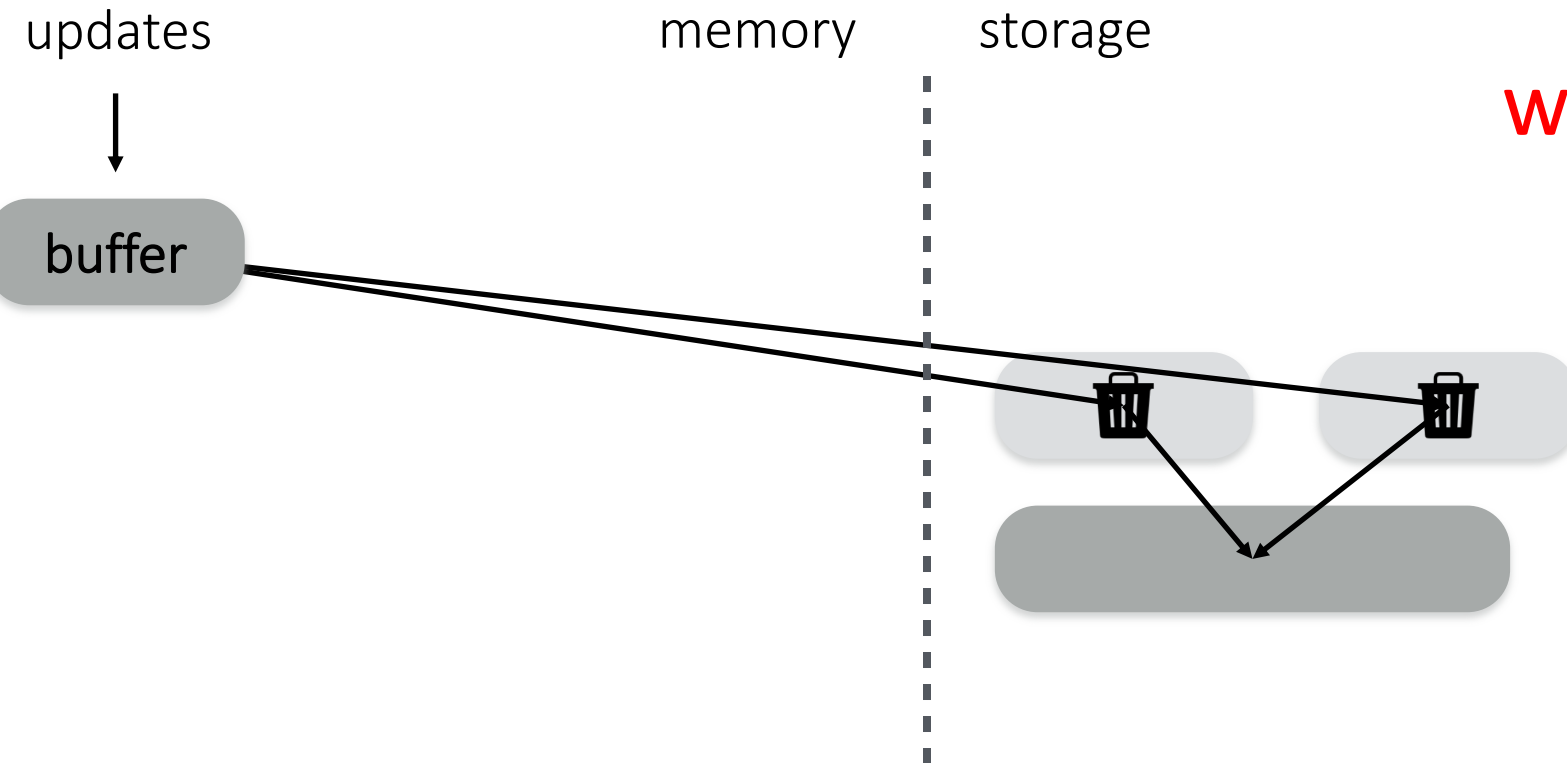
other operations



remember merging?



what strategies?



sort & flush

runs

sort-merge

Merge Policies

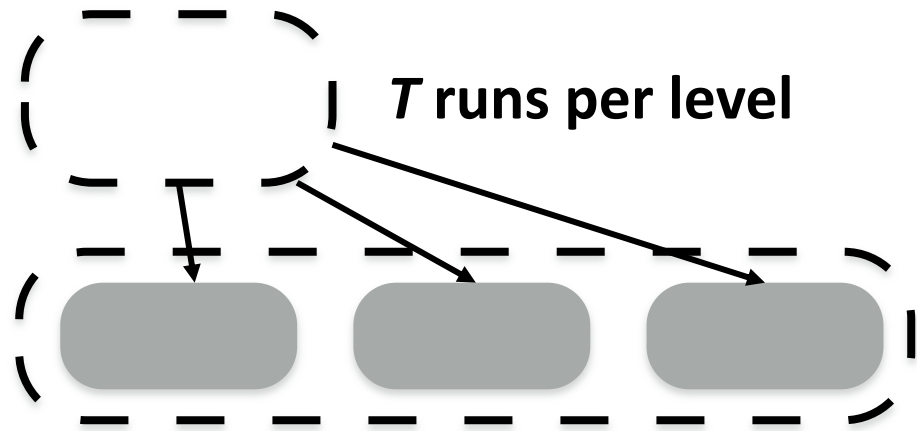
Tiering

write-optimized

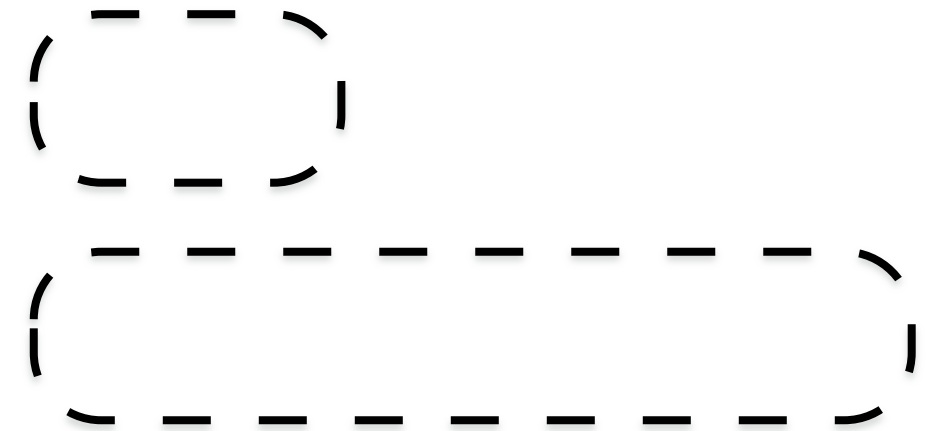
Leveling

read-optimized

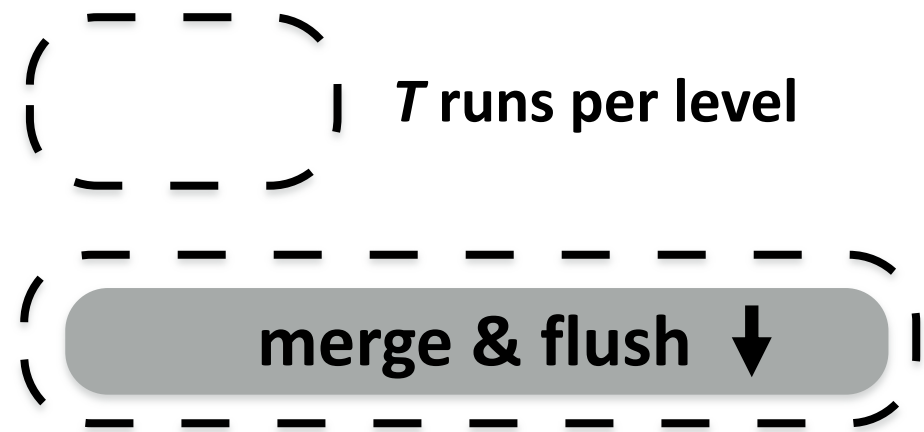
Tiering write-optimized



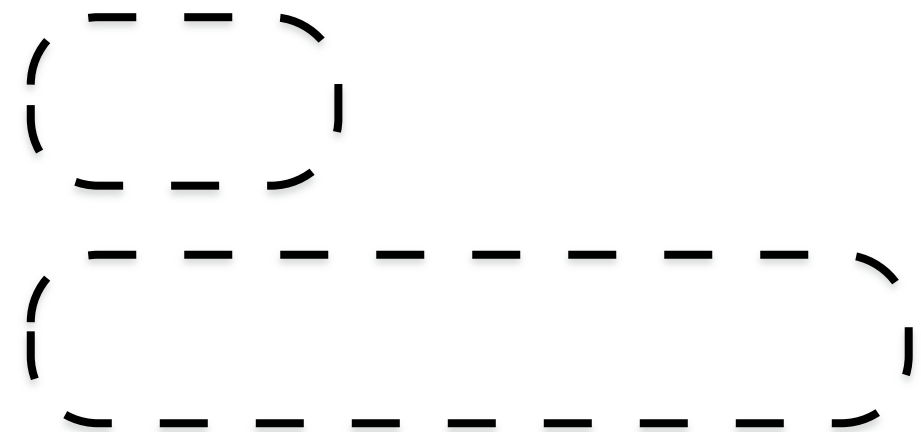
Leveling read-optimized



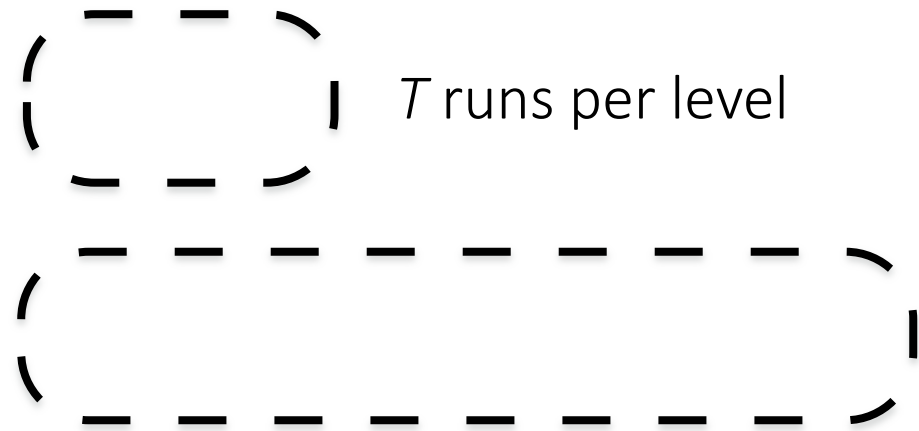
Tiering write-optimized



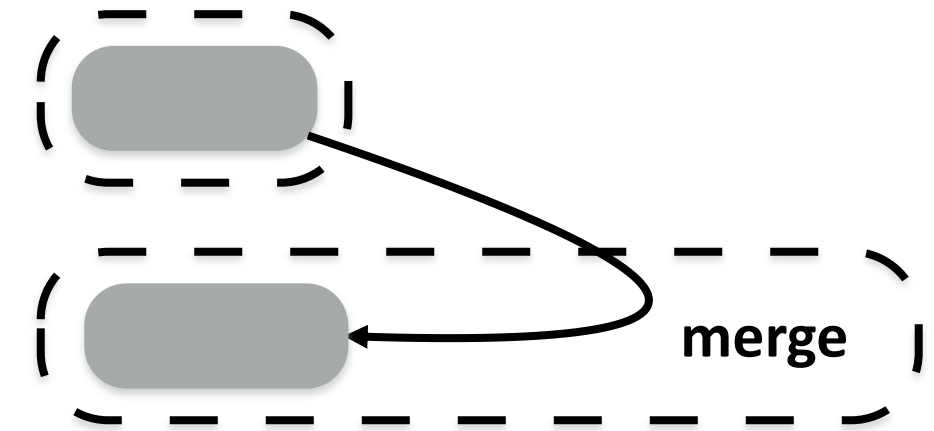
Leveling read-optimized



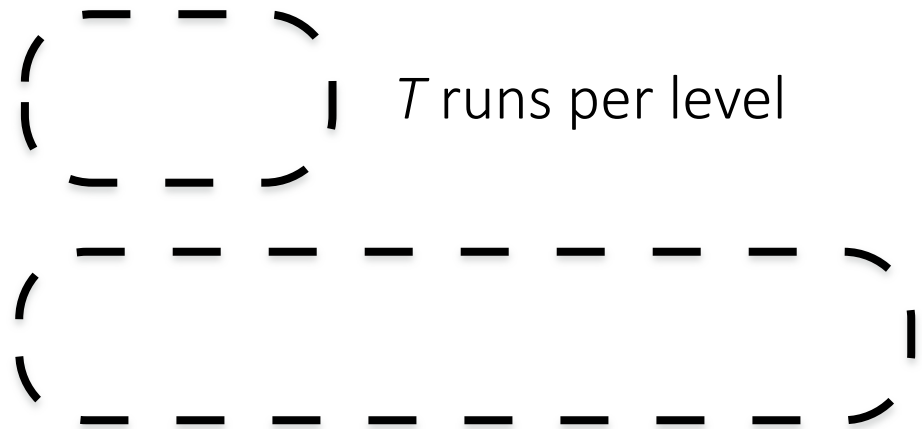
Tiering write-optimized



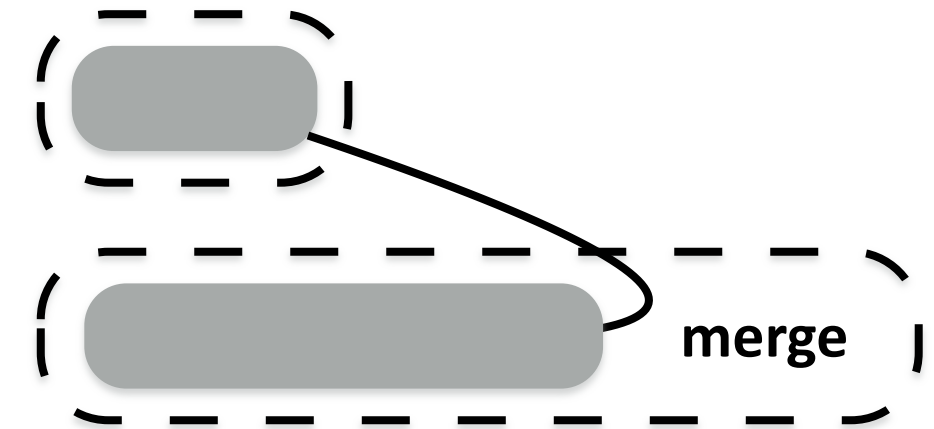
Leveling read-optimized



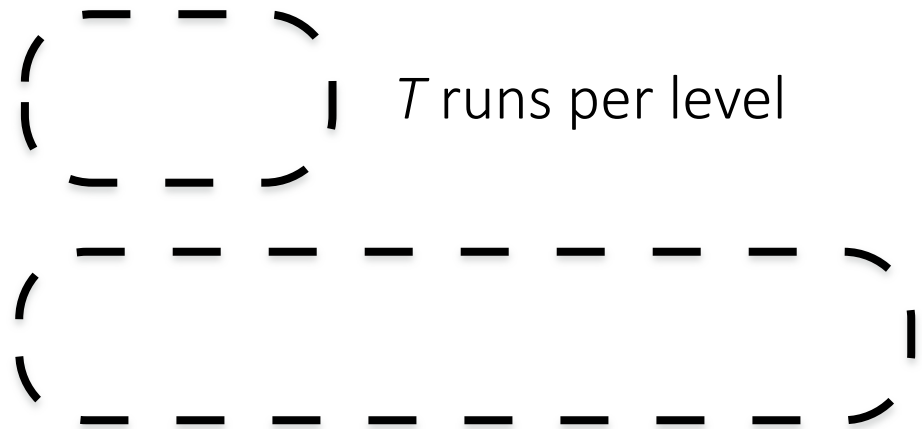
Tiering write-optimized



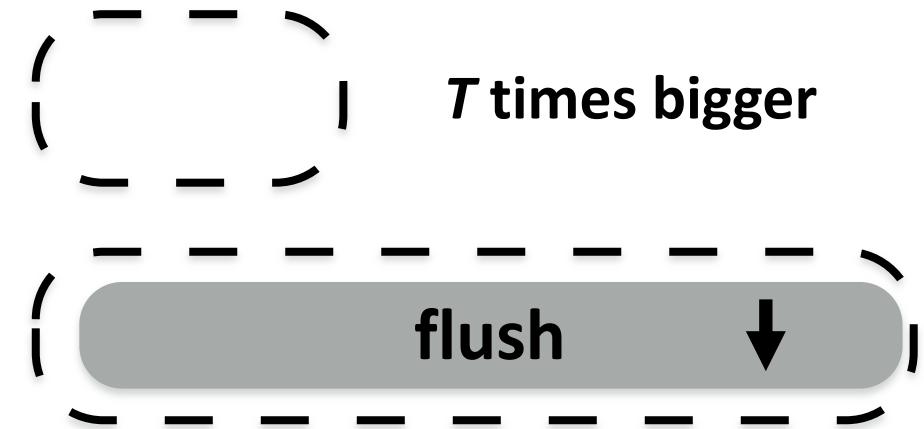
Leveling read-optimized



Tiering write-optimized

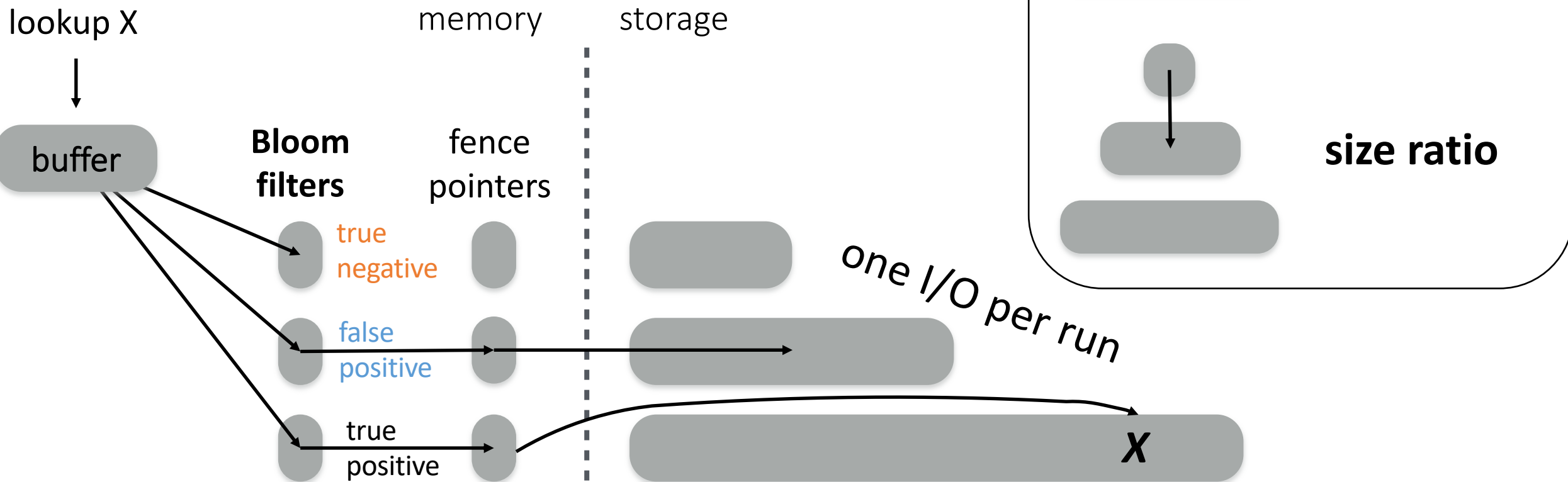


Leveling read-optimized



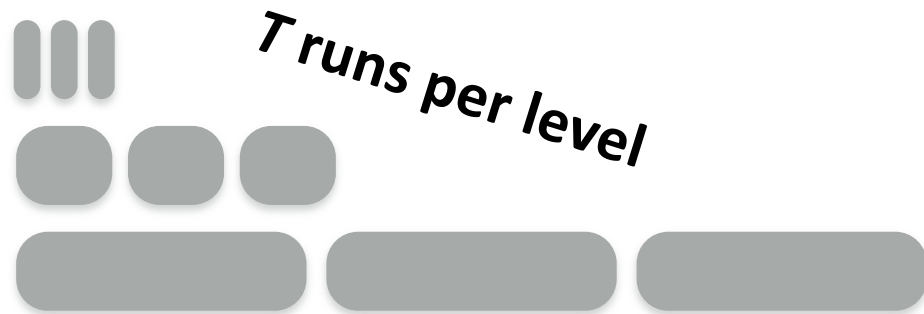
Systems Project: LSM-Tree

tuning knobs



more on LSM-Tree performance

Tiering write-optimized



Leveling read-optimized



lookup cost:

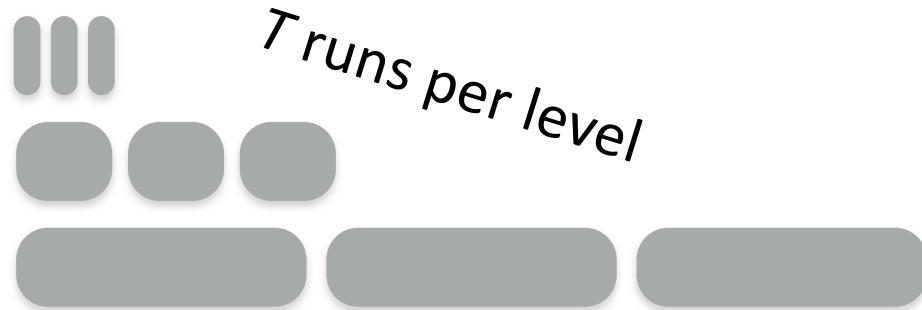
$$O(T \cdot \log_T(N) \cdot e^{-M/N})$$

runs per level levels false positive rate

$$O(\log_T(N) \cdot e^{-M/N})$$

levels false positive rate

Tiering write-optimized



Leveling read-optimized



lookup cost: $O(T \cdot \log_T(N) \cdot e^{-M/N})$

$O(\log_T(N) \cdot e^{-M/N})$

update cost: $O(\log_T(N))$

↑
levels

$O(T \cdot \log_T(N))$
↑
merges per level ↑
levels

Tiering write-optimized



Leveling read-optimized



lookup cost: $O(T \cdot \log_T(N) \cdot e^{-M/N})$

$O(\log_T(N) \cdot e^{-M/N})$

update cost: $O(\log_T(N))$

$O(T \cdot \log_T(N))$

for size ratio T

Tiering write-optimized



Leveling read-optimized



lookup cost:

$$O(\log_T(N) \cdot e^{-M/N}) = O(\log_T(N) \cdot e^{-M/N})$$

update cost:

$$O(\log_T(N)) = O(\log_T(N))$$

for size ratio T 

Tiering write-optimized



Leveling read-optimized



lookup cost: $O(T \cdot \log_T(N) \cdot e^{-M/N})$

$O(\log_T(N) \cdot e^{-M/N})$

update cost: $O(\log_T(N))$

$O(T \cdot \log_T(N))$

for size ratio T \nwarrow

Tiering
write-optimized

Leveling
read-optimized

$O(N)$ runs per level



log

1 run per level

sorted array

lookup cost: $O(T \cdot \log_T(N) \cdot e^{-M/N})$

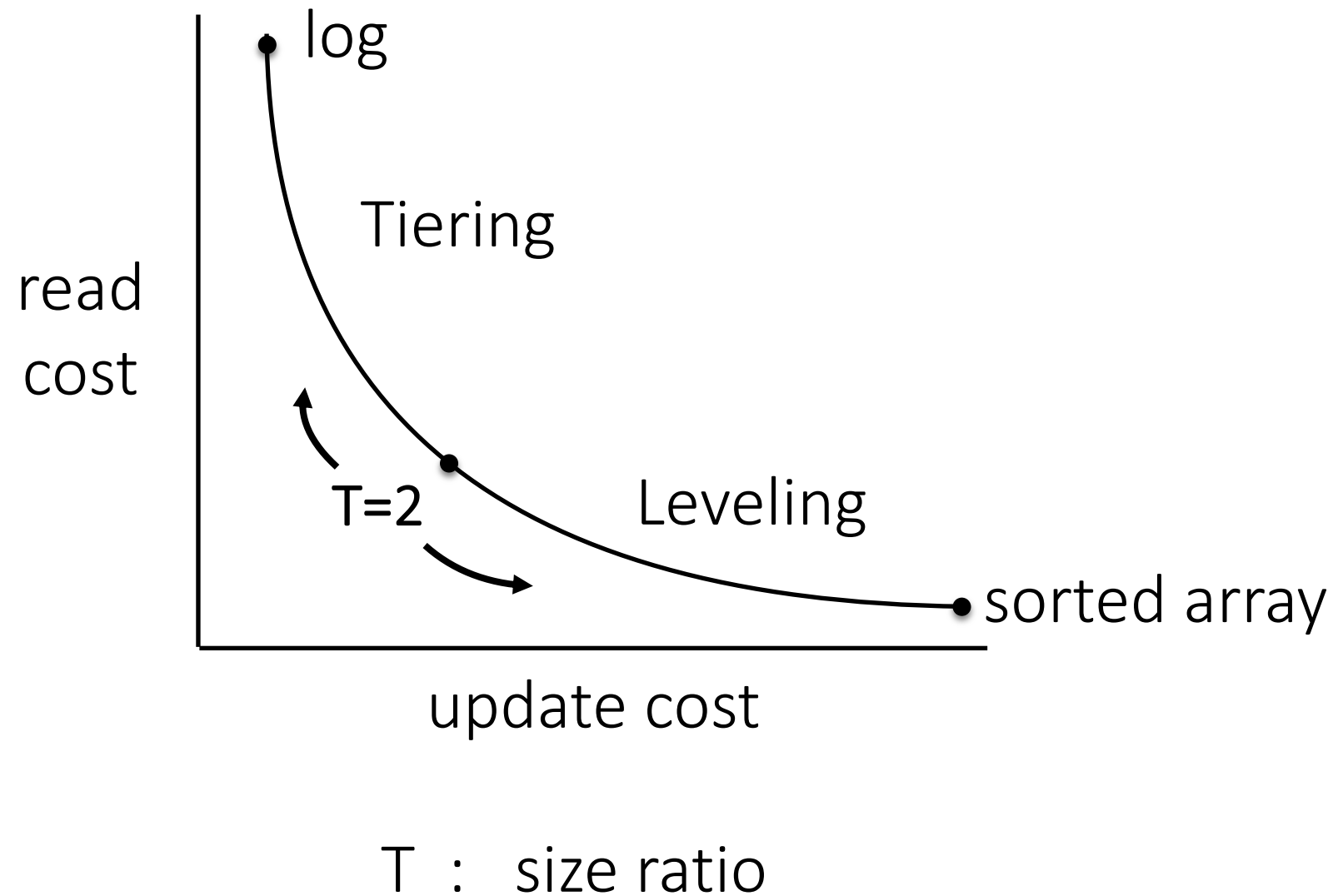
$O(\log_T(N) \cdot e^{-M/N})$

update cost: $O(\log_N(N)) = O(1)$

$O(N \cdot \log_N(N)) = O(N)$

for size ratio T





Research Question on LSM-Trees



how to do range scans?

how to delete? how to delete *quickly*?

how to allocate memory between buffer/Bloom filters/fence pointers?

what is the CPU overhead of Bloom filters?

buffer

Bloom fence
filters pointers



what if data items come ordered?

what if data items come *almost ordered*?

study these questions and navigate LSM
design space using Facebook's RocksDB

What “almost ordered” even mean?

Research question on *sortedness*

How to quantify it?

Need a metric!

How does the sortedness of the data affect
the behavior of LSM-Trees, B-Trees, Zonemaps?

similar question to:

how does the order of the values in an array affect a sorting algorithm

How to tune our system?

if we know the workload ...

LSM-Trees: memory (Buffer/BF/FP) – what about caching?

Back to column-stores: do we need to sort?

partition the data?

add *empty slots* in the column for future inserts?

Workload-based tuning

find *Tuning*, s.t.

min *cost(Workload, Data, Tuning)*

given *Workload* and *Data*

what if workload information is a bit wrong?

robust optimization (come and find me)

Asynchronous Bufferpool



what is the bufferpool?



BP

manages available memory
reads/writes from/to disk



what happens when full?

writes one page back and reads on page

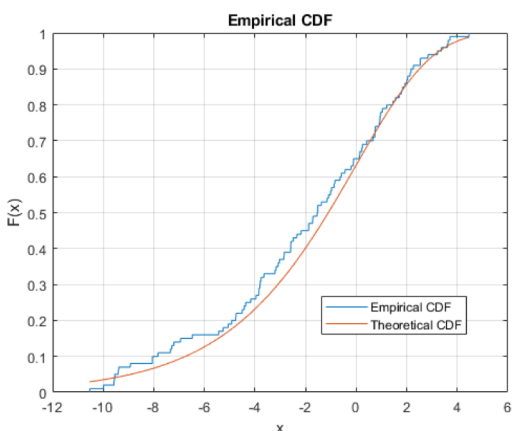
is this optimal?

what is an index?



sorted data

1 1 1 2 3 5 10 11 12 13 18 19 20 50 54 58 62 98 101 102



$$\text{position}(val) = \text{CDF}(val) \cdot \text{array_size}$$



can you learn the CDF?
what is the best way to do so?
how to update that?

what to do now?

systems project

form groups of 2

(speak to me in OH if you want to work on your own)

research project

form groups of 3

pick one of the subjects & read background
material

define the behavior you will study and address

sketch approach and success metric

(if LSM-related get familiar with RocksDB)

what to do now?

systems project

form groups of 2

(speak to me in OH if you want to work on your own)

research project

form groups of 3

pick one of the subjects & read background
material

define the behavior you will study and address
sketch approach and success metric

come to OH

finalize your project in 1-2 weeks (by Feb 14th)

submit proposal on February 21st

CS 591: Data Systems Architectures

Systems & Research Project

Prof. Manos Athanassoulis

<https://midas.bu.edu/classes/CS591A1>