

CS 561: Data Systems Architectures

class 3

Relational Recap & Column-Stores Basics

Dr. Subhadeep Sarkar

https://bu-disc.github.io/CS561/

what to do now?

- A) read the syllabus and the website
- B) register to Piazza + Gradescope
- C) start working on project 0 (due to 02/02)
- D) register for the presentation (deadline 01/31)
- E) start submitting paper reviews/answering tech. questions (week 3)
- F) go over the project (end of next week will be available)
- G) start working on the proposal (week 3)



Database Design Abstraction Levels

Logical Design

Physical Design

System Design



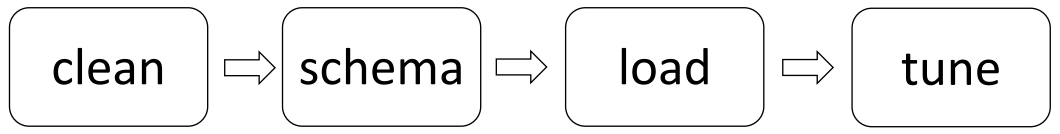




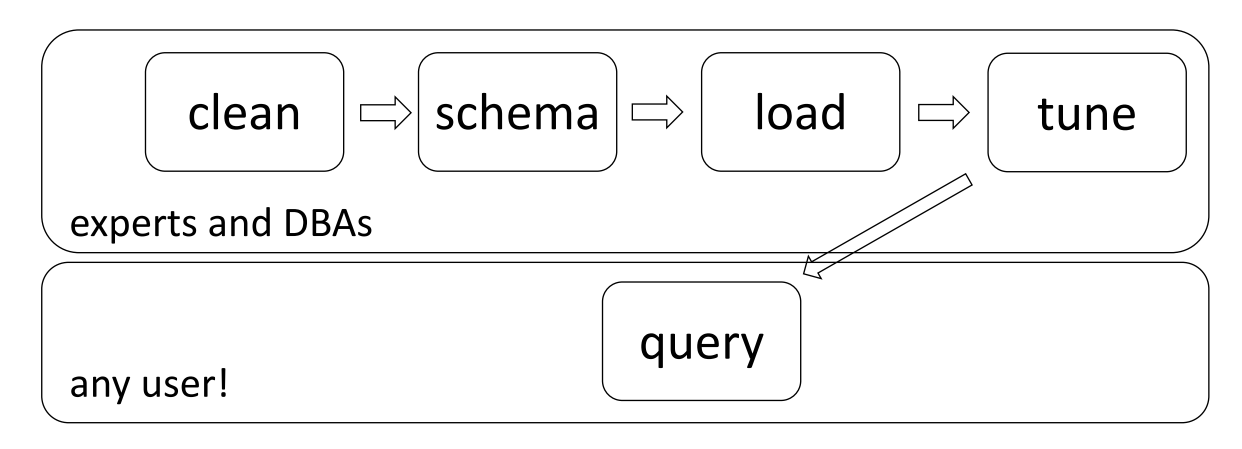


what kind of indexes size of memory buffer how many threads to use

••









Database Design Abstraction Levels

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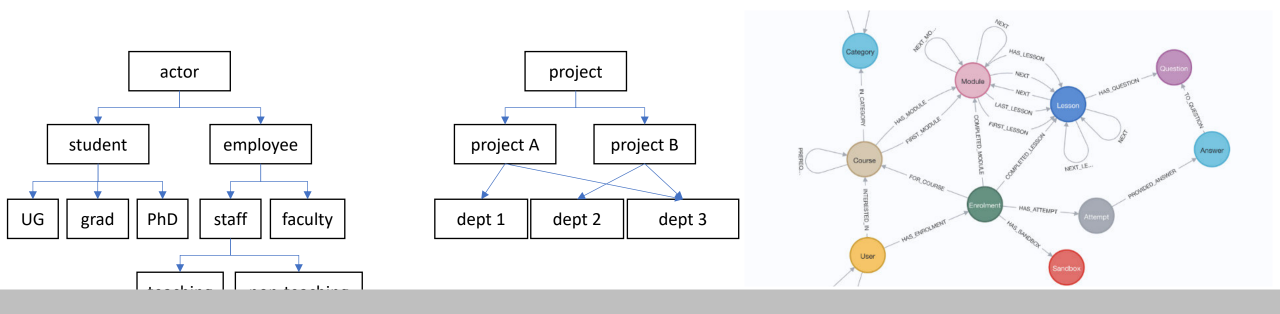
System Design



Logical design



What is our data? How to model them?



relational data model key-value data model

Logical Schema of "University" Database

Students

sid: string, name: string, login: string, year_birth: integer, gpa: real

Courses

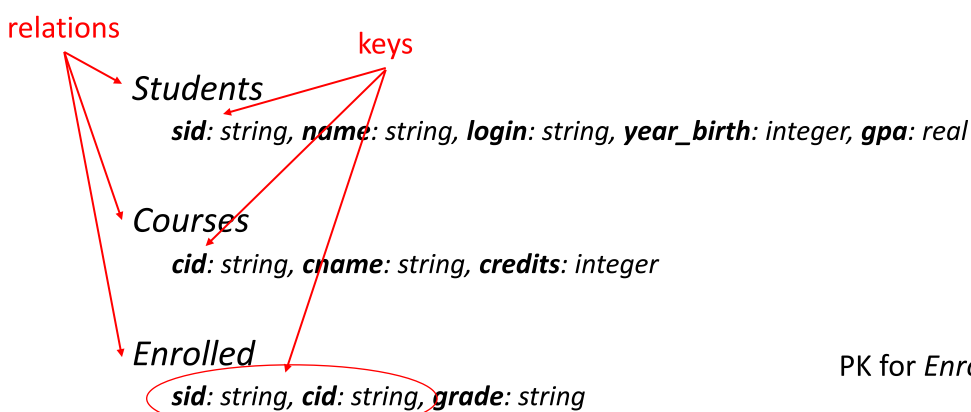
cid: string, cname: string, credits: integer

Enrolled

sid: string, cid: string, grade: string









PK for Enrolled?



how to create the table students?

create table students (sid:char(10), name:char(40), login:char(8), age:integer, ...)

Students

sid: string, name: string, login: string, year_birth: integer, gpa: real

how to add a new student?

insert into students (U1398217312, John Doe, john19, 19, ...)

Courses

cid: string, cname: string, credits: integer

Enrolled

sid: string, cid: string, grade: string

bring me the names of all students

select name from students where GPA > 3.5



student

```
(sid1, name1, login1, year1, gpa1)
(sid2, name2, login2, year2, gpa2)
(sid3, name3, login3, year3, gpa3)
(sid4, name4, login4, year4, gpa4)
(sid5, name5, login5, year5, gpa5)
(sid6, name6, login6, year6, gpa6)
(sid7, name7, login7, year7, gpa7)
(sid8, name8, login8, year8, gpa8)
(sid9, name9, login9, year9, gpa9)
```

cardinality: 9



student

```
(sid1, name1, login1, year1, gpa1)
(sid2, name2, login2, year2, gpa2)
(sid3, name3, login3, year3, gpa3)
(sid4, name4, login4, year4, gpa4)
(sid5, name5, login5, year5, gpa5)
(sid6, name6, login6, year6, gpa6)
(sid7, name7, login7, year7, gpa7)
(sid8, name8, login8, year8, gpa8)
(sid9, name9, login9, year9, gpa9)
```

cardinality: 9





student

```
(sid1, name1, login1, year1, gpa1)
(sid2, name2, login2, year2, gpa2)
(sid3, name3, login3, year3, gpa3)
(sid4, name4, login4, year4, gpa4)
(sid5, name5, login5, year5, gpa5)
(sid6, name6, login6, year6, gpa6)
(sid7, name7, login7, year7, gpa7)
(sid8, name8, login8, year8, gpa8)
(sid9, name9, NULL, year9, gpa9)
```

cardinality: 9







how to show all enrollments in CS561?

keys Students **sid**: string, **name**: string, **login**: string, **year_birth**: integer, **gpa**: real Courses cid: string, chame: string, credits: integer Enrolled **sid**: string, **cid**: string, **grade**: string





Students

sid: string, name: string, login: string, year_birth: integer, gpa: real

Courses

cid: string, cname: string, credits: integer

Enrolled

sid: string, cid: string, grade: string

foreign keys

using foreign keys we can join information of all three tables

select student.name
from students, courses, enrolled
where course.cname="DSA"
and course.cid=enrolled.cid
and student.sid=enrolled.sid



Database Design Abstraction Levels

Logical Design

Physical Design

System Design



Physical Design

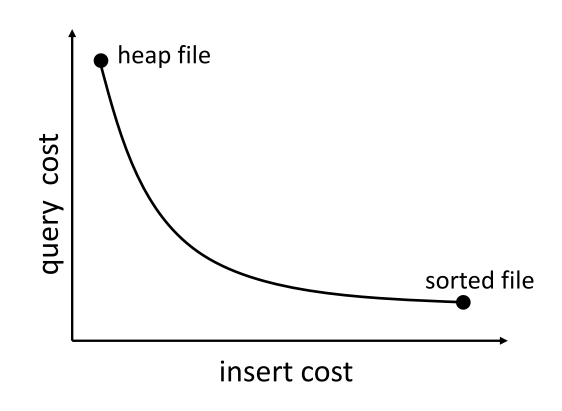
File Organization

heap files

sorted files

clustered files

more ...





Physical Design

File Organization

heap files

sorted files

clustered files

more ...

Indexes

should I build an index?

on which attributes/tables?

what index structure?

B-Tree Trie

Hash Bitmap

Zonemap







Indexes

heap files

sorted files

clustered files

more ...

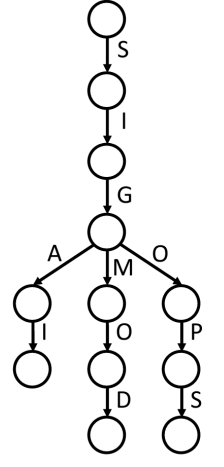
should I build an index?

on which attributes/tables?

what index structure?

B-Tree Trie
Hash Bitmap

Zonemap



k-ary prefix tree







Indexes

heap files

sorted files

clustered files

more ...

should I build an index?

on which attributes/tables?

what index structure?

B-Tree Trie
Hash Bitmap
Zonemap

rid Column		rid	10		20		30	
1	30	1	0		0		1	
2	20	2	0		1		0	
3	30	3	0		0		1	
4	10	4	1		0		0	
5	20	· 5	0		1		0	
6	10	6	1		0		0	
7	30	7	0		0		1	
8	20	8	0		1		0	
data			bitmap					

works great for columns with few distinct values



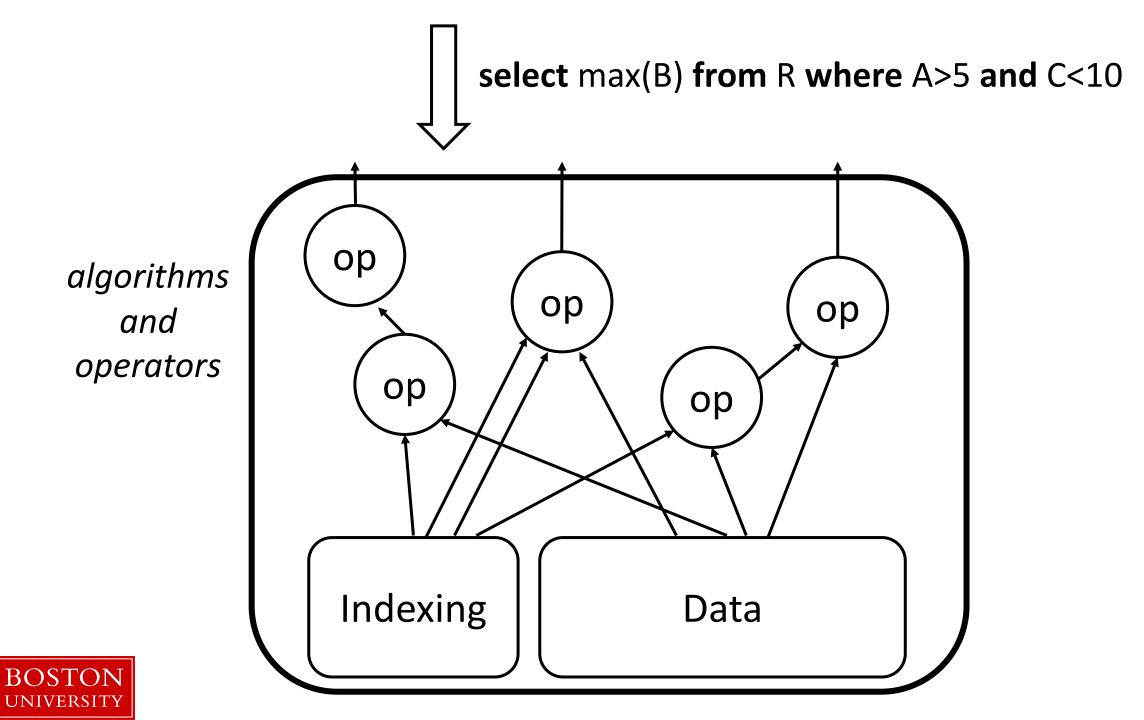
Database Design Abstraction Levels

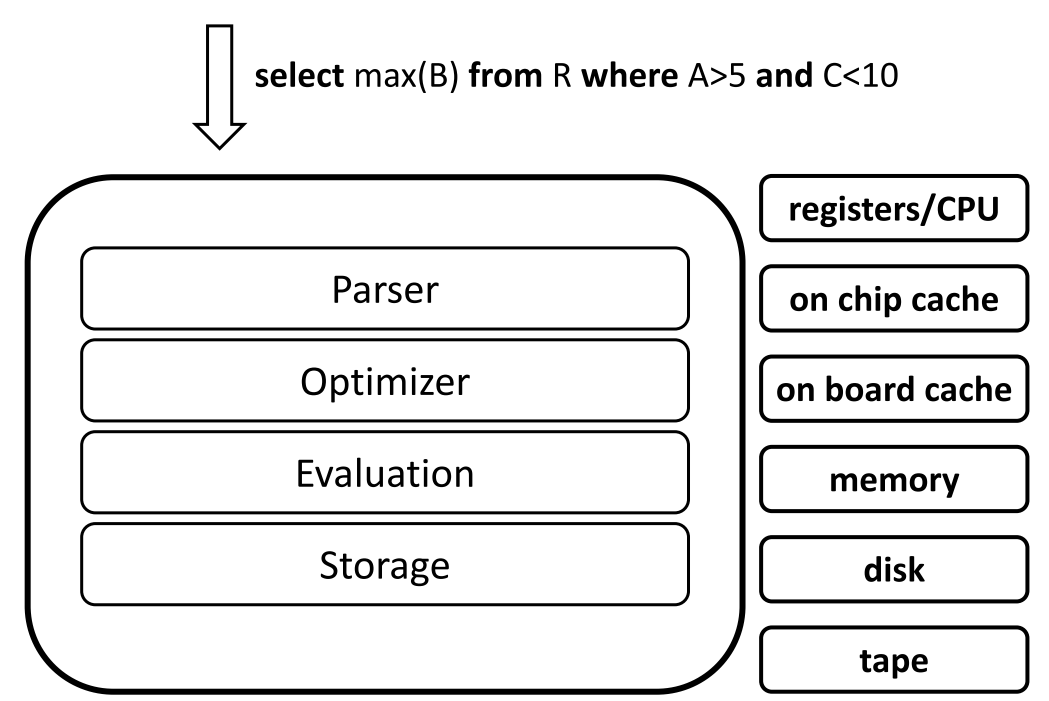
Logical Design

Physical Design

System Design

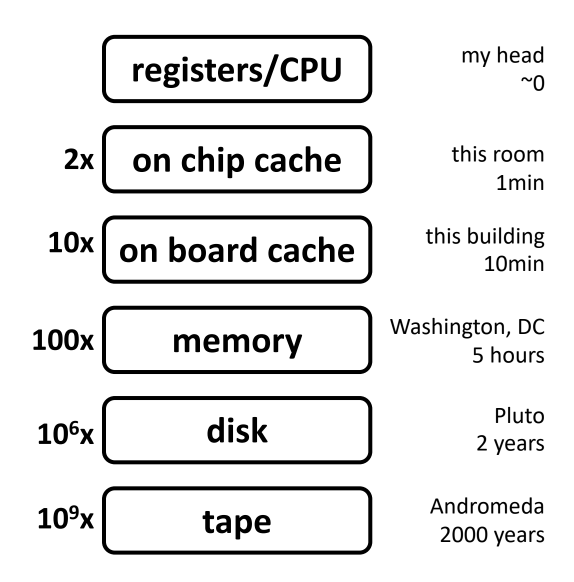






BOSTON UNIVERSITY

modules





data movement & page-based access

CPU

on-chip cache

on-board cache

main memory

flash storage

disks

flash

data go through all necessary levels

also read unnecessary data

need to read only X read the whole page





understanding data placement

data storage

Student (**sid**: string, **name**: string, **login**: string, **year_birth**: integer, **gpa**: real)

student

(sid1, name1, login1, year1, gpa1)

(sid2, name2, login2, year2, gpa2)

(sid3, name3, login3, year3, gpa3)

(sid4, name4, login4, year4, gpa4)

(sid5, name5, login5, year5, gpa5)

(sid6, name6, login6, year6, gpa6)

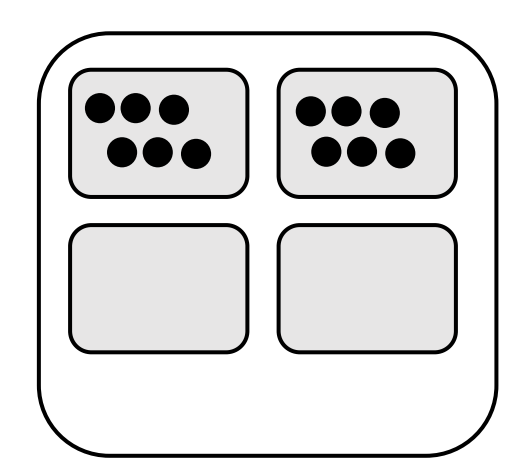
(sid7, name7, login7, year7, gpa7)

(sid8, name8, login8, year8, gpa8)

(sid9, name9, login9, year9, gpa9)

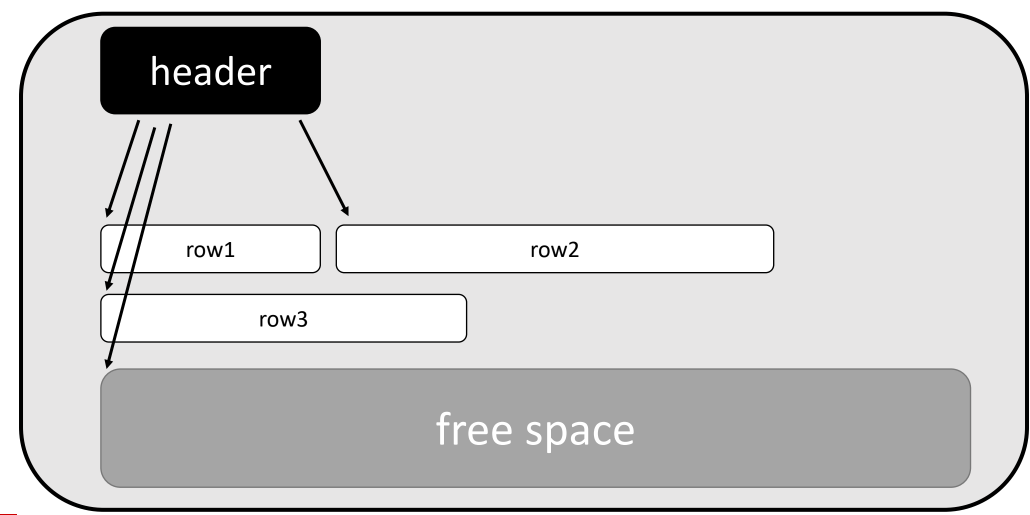


how to physically place data?



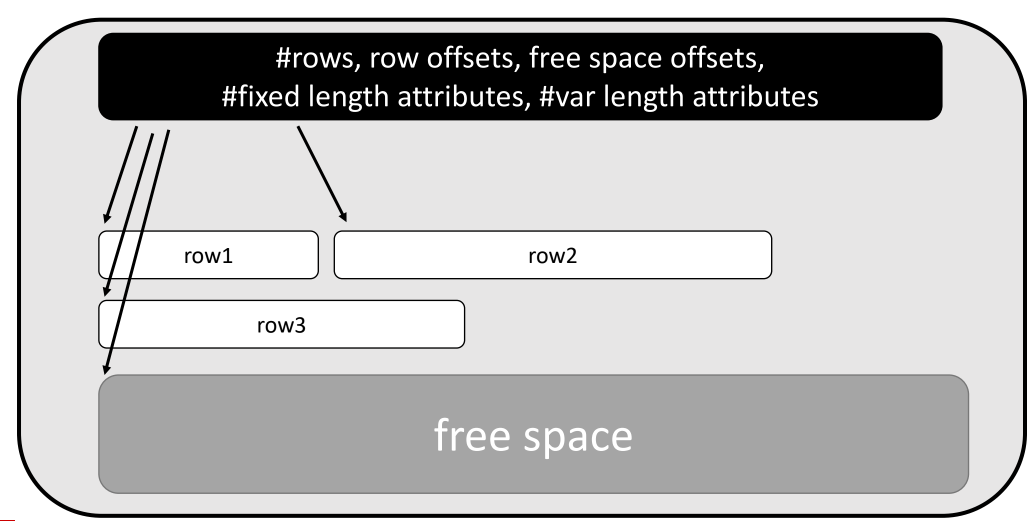


slotted page



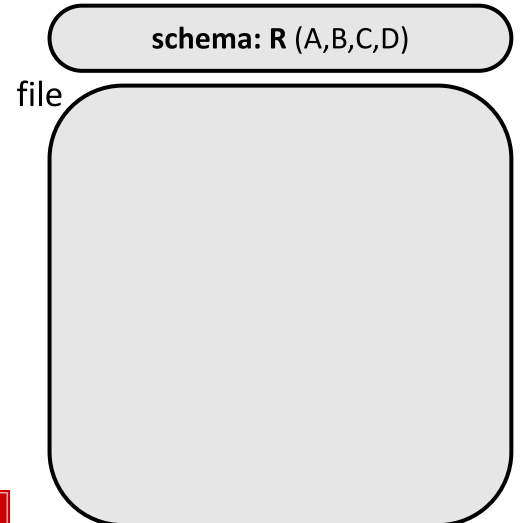


slotted page













schema: R (A,B,C,D)

ABCD

ABCD

ABCD

select A,B,C,D from R

select A from R

ABCD

each page contains **entire** rows (all their columns)

ABCD ABCD ABCD

> rows are **contiguous** (with possible free space at the end)



pages

file

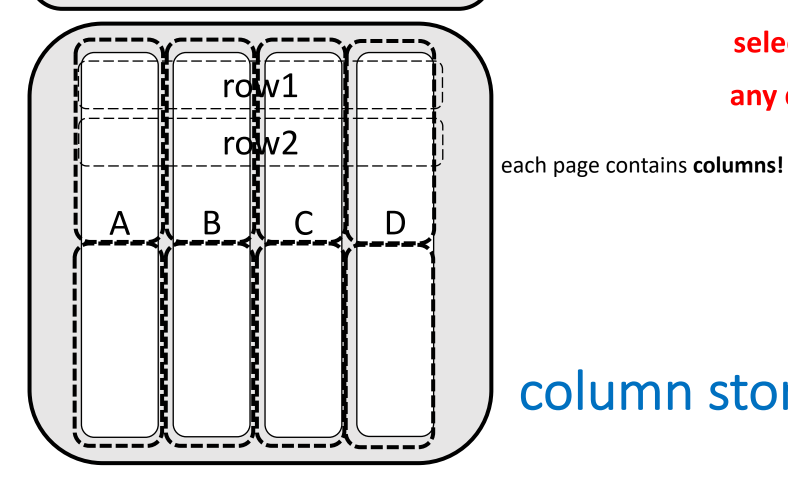


schema: R (A,B,C,D)



select A,B,C,D from R

select A from R any drawbacks?

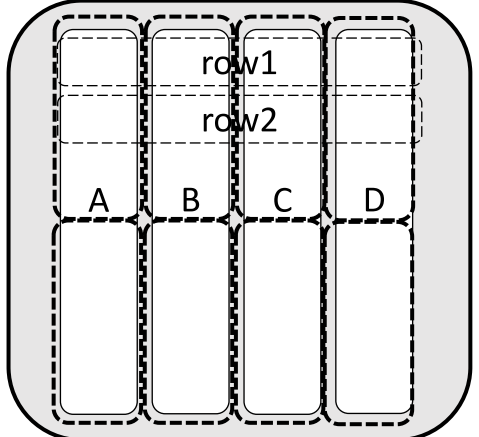


column store





schema: R (A,B,C,D)



select A,B,C,D from R

select A from R

select (A+B) from R

each page contains columns!





schema: R (A,B,C,D)

В

select A,B,C,D from R

select A from R

select (A+B) from R where A>10

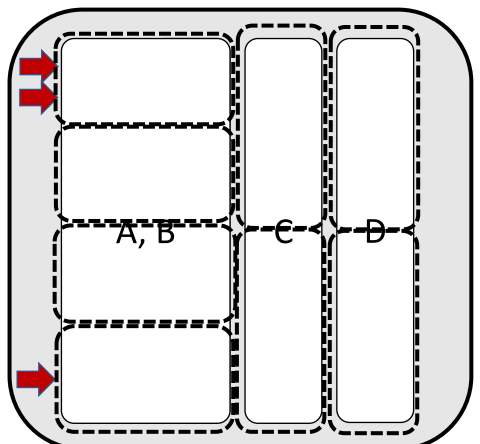
each page contains columns!



querying over slotted pages



schema: R (A,B,C,D)



select A,B,C,D from R

select A from R

select (A+B) from R where A>10

each page contains columns or groups of columns!



querying over slotted pages



schema: R (A,B,C,D)

select A,B,C,D from R

select A from R

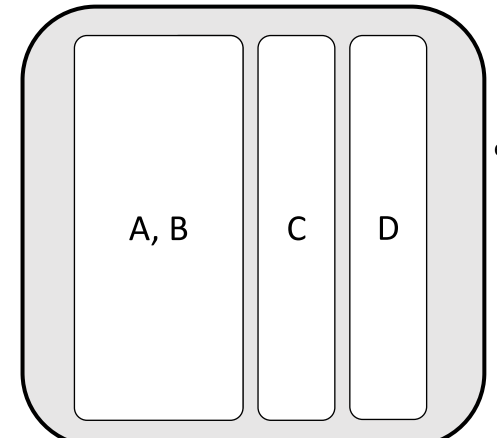
select (A+B) from R where A>10

each page contains columns or groups of columns!

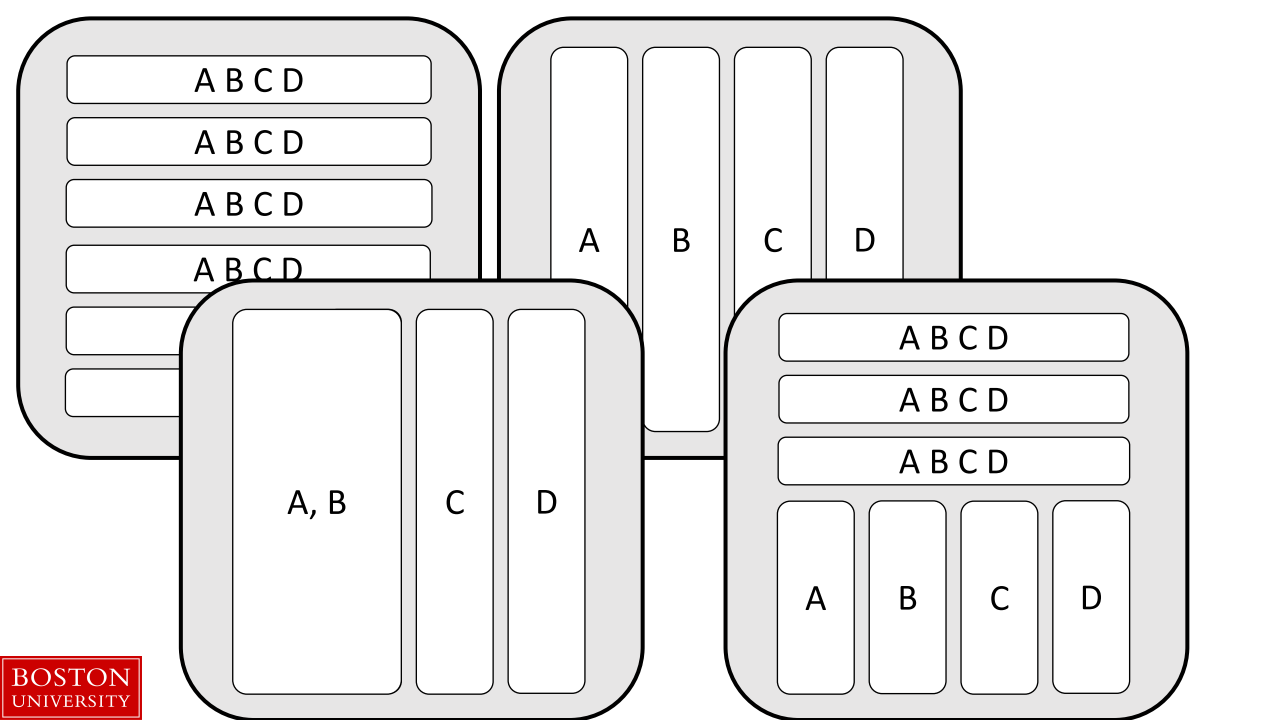
what if I had all three queries?

what if only inserts/updates?

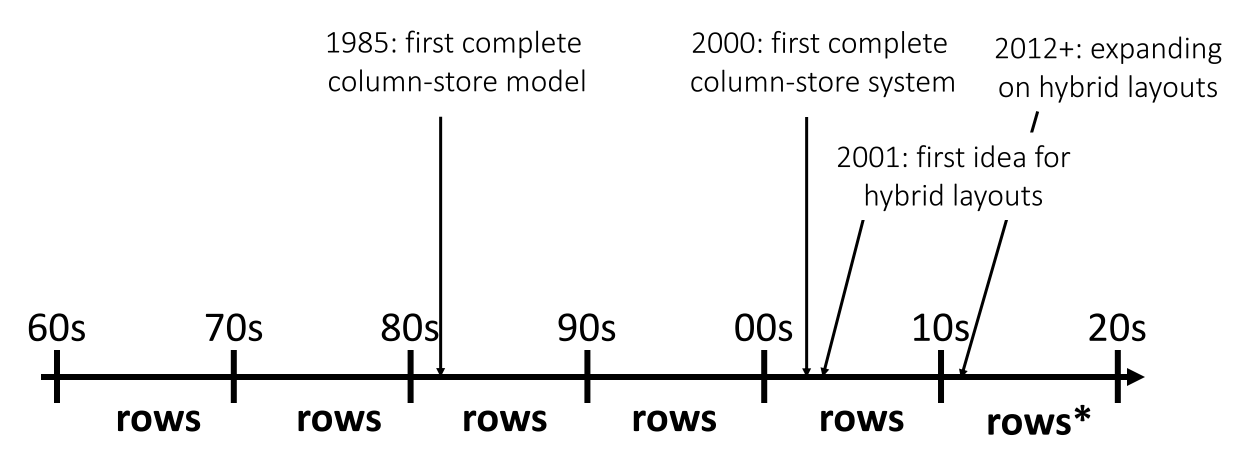
can there be something in between?





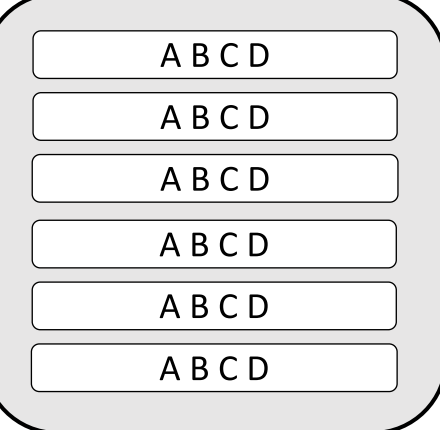


column-stores history line





query evaluation



select max(B) from R where A>5 and C<10

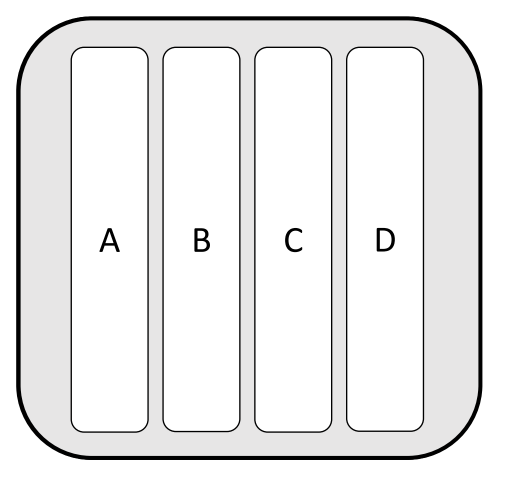
tuple reconstruction/early materialization



ABCD

one row at a time





select max(B) from R where A>5 and C<10

tuple reconstruction/early materialization

ABCD

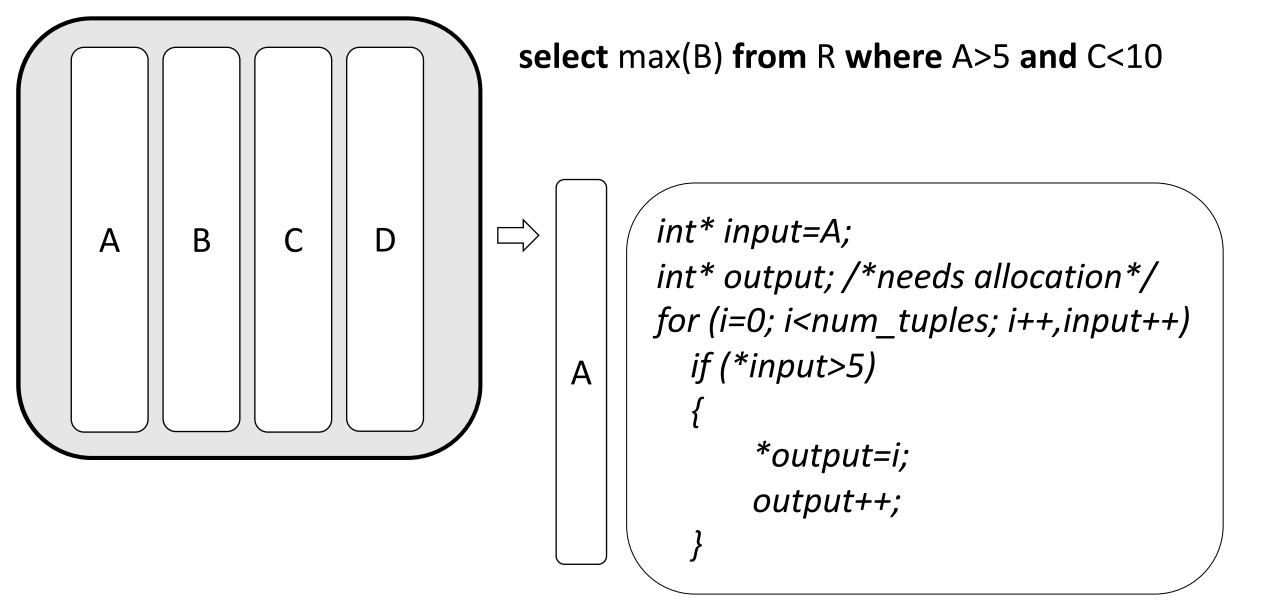
one row at a time

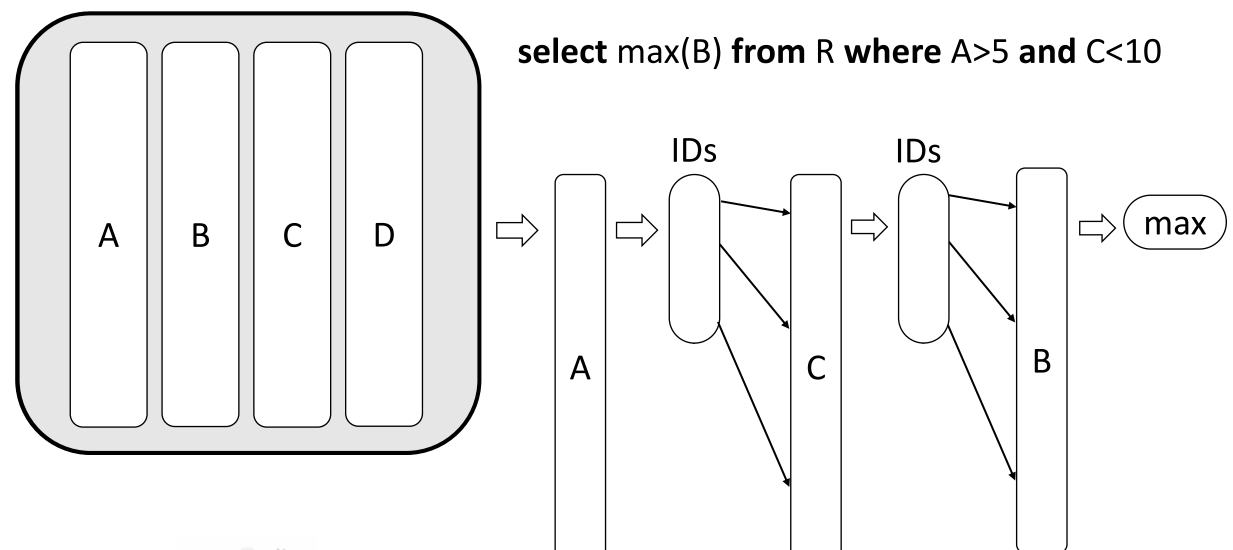


late materialization

column at a time









what is the benefit?

read only useful data

easy to code: working over fixed width and dense columns

scan

for (i=0,j=0; i<size; i++)
if (column[i] qualifies)
res[j++]=i;

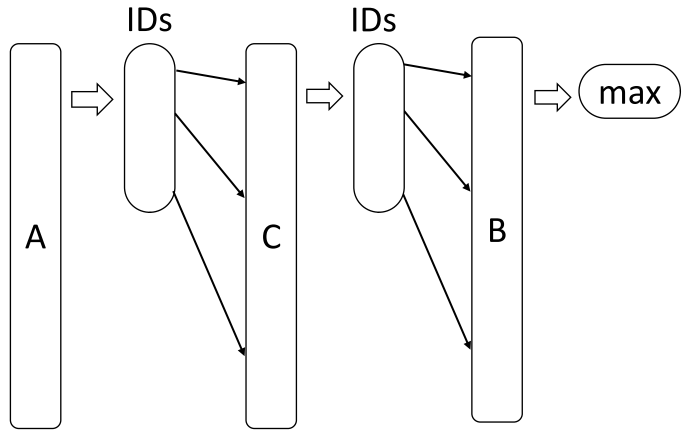
no complex checks
no function calls
no aux metadata
easy to prefetch
as few ifs as possible

fetch

```
for (i=0,j=0; i<fetch_size; i++)
  intermediate_result[j++]=column[ids[i]];</pre>
```



select max(B) from R where A>5 and C<10





start from C (why?)
scan A & C in parallel and merge



why column-stores are here now?

late materialization – no need to reconstruct tuples read only useful data minimize data movement across the memory hierarchy but it required a complete re-write

why not before?

legacy technology to catch up

more important: analytical workloads (as opposed to only OLTP)

new hardware: larger memories & memory wall





Project details are now on-line (more to come)



detailed discussion on Tuesday 2/1



Readings for the project

The Log-Structured Merge-Tree (LSM-Tree) by Patrick E. O'Neil, Edward Cheng, Dieter Gawlick, Elizabeth J. O'Neil. Acta Inf. 33(4): 351-385, 1996

Monkey: Optimal Navigable Key-Value Store by Niv Dayan, Manos Athanassoulis, Stratos Idreos. SIGMOD Conference 2017

More readings (for some research projects)

Measures of Presortedness and Optimal Sorting Algorithms by Heikki Mannila. IEEE Trans. Computers 34(4): 318-325 (1985)

Small Materialized Aggregates: A Light Weight Index Structure for Data Warehousing by Guido Moerkotte. VLDB 1998

The adaptive radix tree: ARTful indexing for main-memory databases by Viktor Leis, Alfons Kemper, Thomas Neumann. ICDE 2013: 38-49



programming language: C/C++

it gives you control over exactly what is happening it helps you learn the impact of design decisions

avoid using libraries unless asked to do, so you can control storage and access patterns



main-memory optimized-systems

a "simple" database operator

select operator (scan)

```
query: value<x over an array of N slots

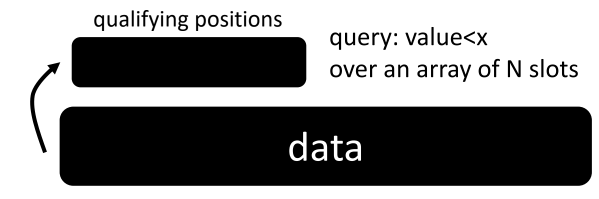
data
```





how to implement it?

result = new array[data.size];
j=0;
for (i=0; i<data.size; i++)
 if (data[i]<x)
 result[j++]=i;</pre>



what if only 0.1% qualifies?

memory

data

result

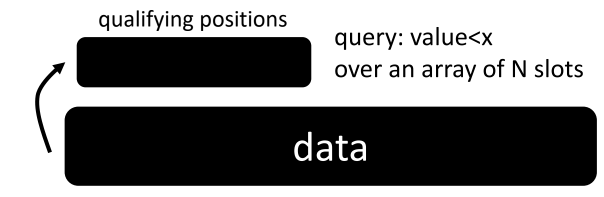




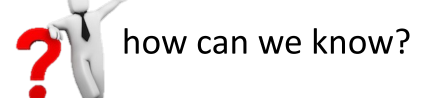
how to implement it?

```
result = new array[data.size];
j=0;
for (i=0; i<data.size; i++)
  if (data[i]<x)
  result[j++]=i;</pre>
```

```
result = new array[data.size];
j=0;
for (i=0; i<data.size; i++)
  result[j+=(data[i]<x)]=i;</pre>
```



what if 99% qualifies?



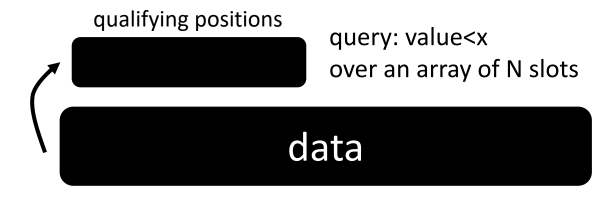
branches (if statements) are bad for the processors can we avoid them?

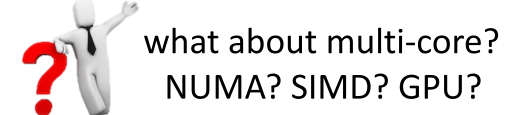
how to bring the values? (remember we have the positions)



```
result = new array[data.size];
j=0;
for (i=0; i<data.size; i++)
  if (data[i]<x)
  result[j++]=i;</pre>
```

needs coordination! what about result writing?





data

core1 core2 core3 core4





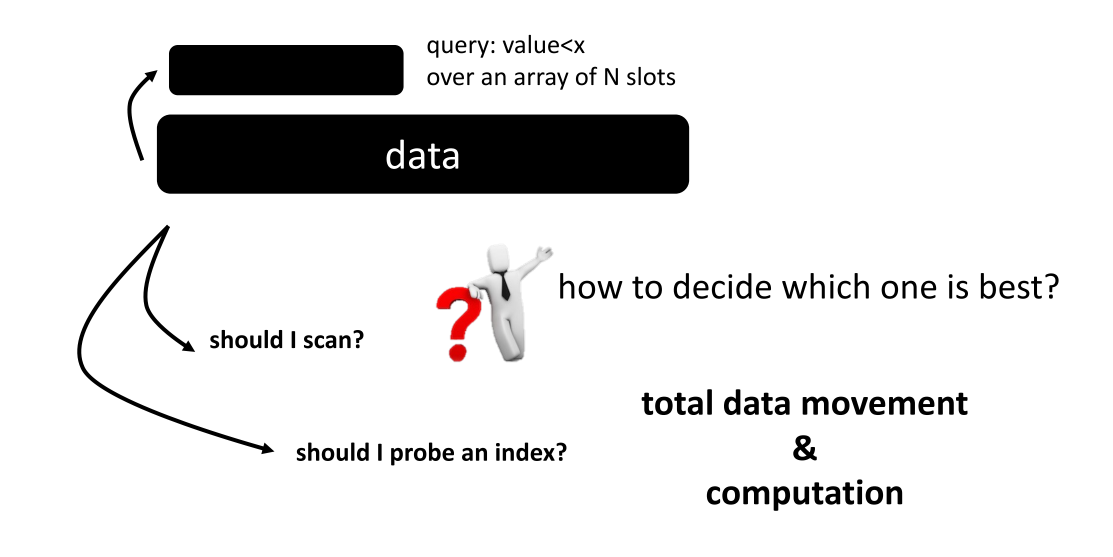
what about having multiple queries?

query1: value<x1 query2: value<x2 ...

```
result = new array[data.size];
j=0;
for (i=0; i<data.size; i++)
  if (data[i]<x)
  result[j++]=i;</pre>
```











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