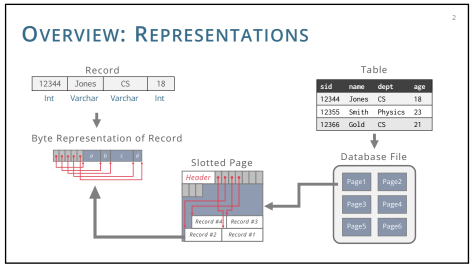


# Advanced Database Systems

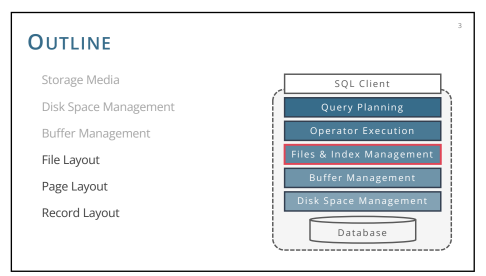
Spring 2025

# Lecture #06: Files, Pages, Records

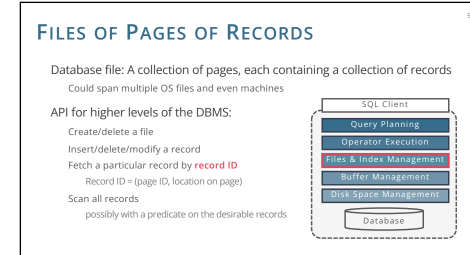
R&G: Chapters 9.5-9.7



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# **DB FILE ORGANISATION**

### Method of arranging a file of records

At this point in the hierarchy, we do not care what is page format

### Different types exist, each ideal for some situations & not so good in others:

### Heap Files

Records placed arbitrarily across pages

### Sorted Files

Pages and records are in sorted order

### Index Files

B+ trees, hash-based files May contain records or point to records in other files

6

# HEAP FILE

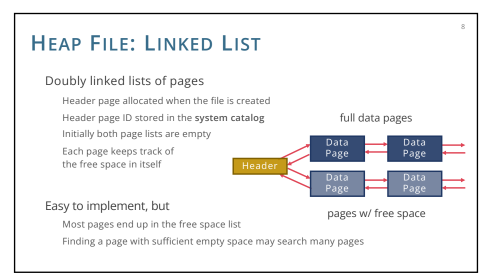
Most important type of files in a database

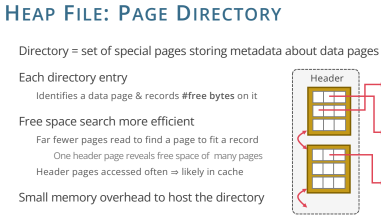
Collection of records in **no particular order** Not to be confused with "heap" data-structure

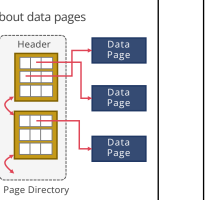
As file shrinks/grows, pages allocated/deallocated

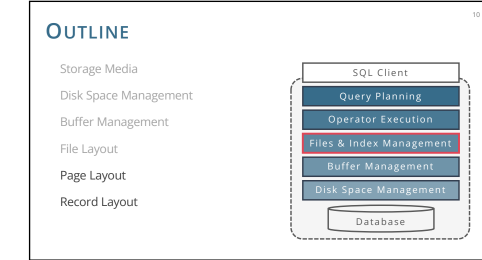
## To support record level operations, we must

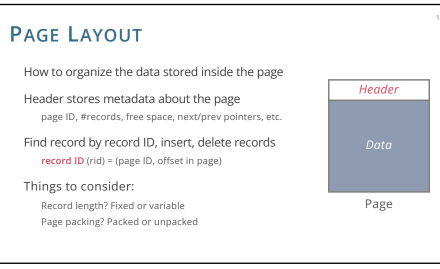
Keep track of the pages in a file Keep track of free space on pages Keep track of the records on a page

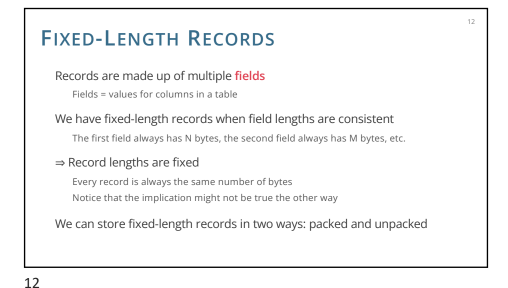


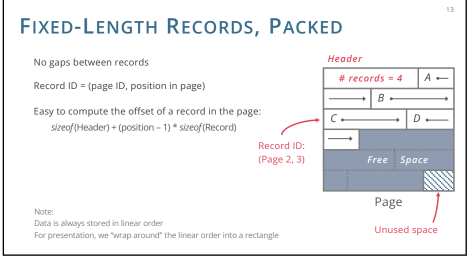


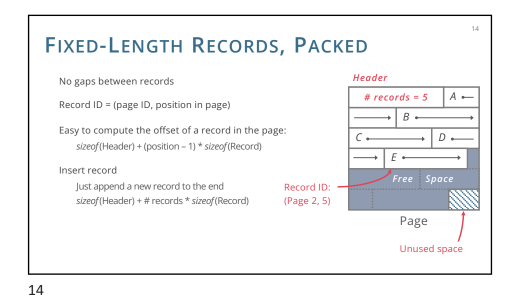


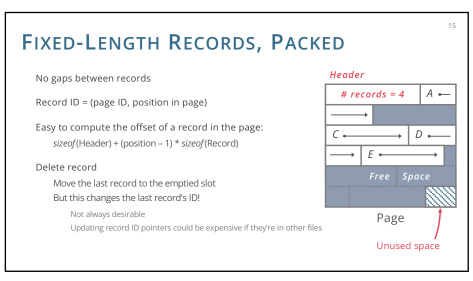


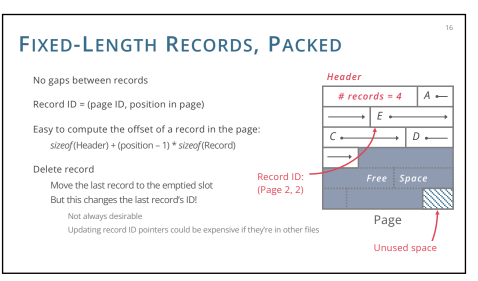


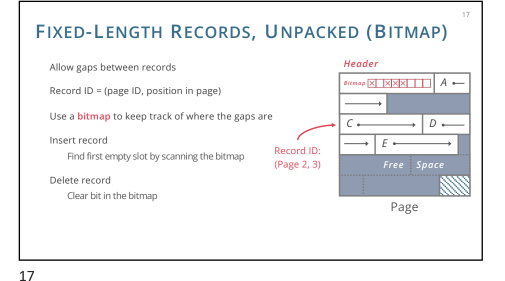












# FIXED-LENGTH RECORDS, UNPACKED (FREE LIST)

Alternative to using bitmap

Link all free slots into a free list

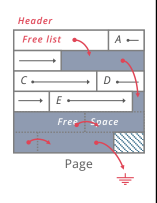
Each link points to the beginning of a free slot, last is null

### Insert record

Insert into slot pointed by head of free list Set next free slot as new head

### Delete record

Set slot of deleted record as new head



18

20

18

Alternative to using bitmap

Link all free slots into a free list

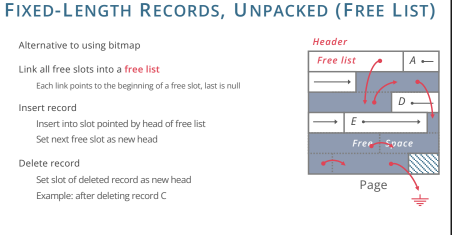
Each link points to the beginning of a free slot, last is null

### Insert record

Insert into slot pointed by head of free list Set next free slot as new head

### Delete record

Set slot of deleted record as new head Example: after deleting record C

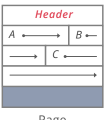


# VARIABLE-LENGTH RECORDS

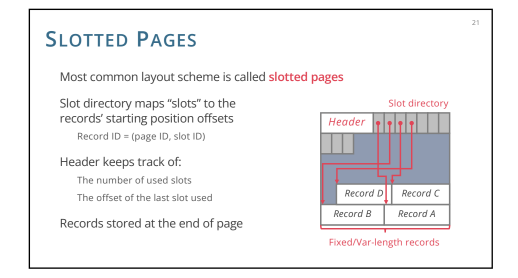
Variable-length records may not have field lengths consistent E.g.: The third field may take 0 to 4 bytes

How do we know where each record begins?

What happens when we add and delete records?



Page



# **SLOTTED PAGES**

### Records can be moved without changing rid

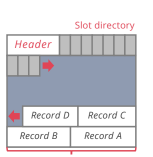
### Delete record

Set slot offset to -1, delete slot only if last Move records to fill up the whole or

defragment space periodically

### Insert record

Find a slot with offset -1 or create if none Allocate just the right amount of space Defragment if not enough free space

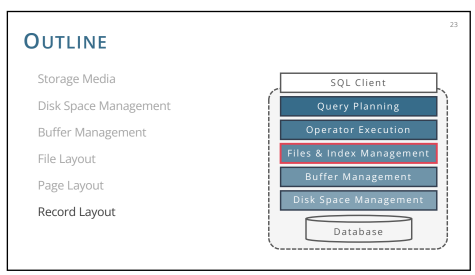


22

24

### Fixed/Var-length records

22



# **RECORD LAYOUT**

### Relational model

Each record in table has some fixed type

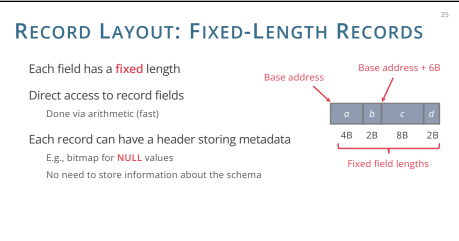
We do <u>not</u> need to store metadata about the schema Information about field types is stored in the system catalog System catalog is just another set of tables

### Goals:

Records should be compact in memory & disk format Fast access to fields (why?)

Easy case: Fixed-length fields

Interesting case: Variable-length fields



# VARIABLE-LENGTH RECORDS Some fields have variable length Two ways to store variable length records: **1. Fields delimited by special symbols**Access to fields requires a scan of the record Special symbols in fields require "escaping"

