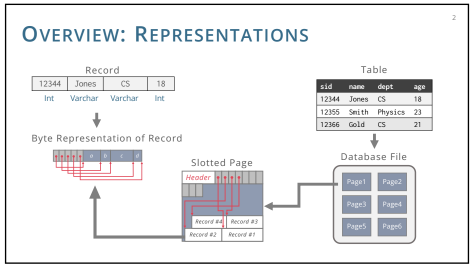


Advanced Database Systems

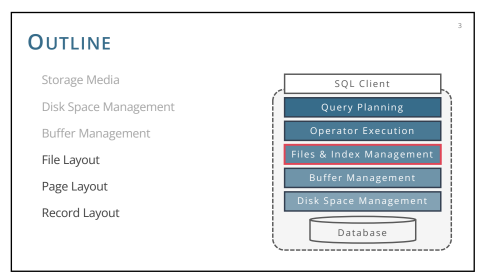
Spring 2025

Lecture #06: Files, Pages, Records

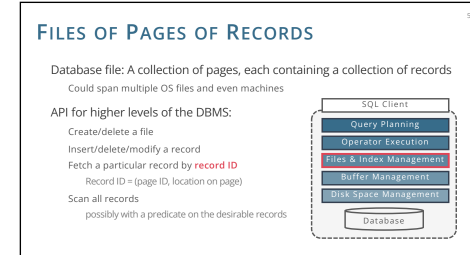
R&G: Chapters 9.5-9.7



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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

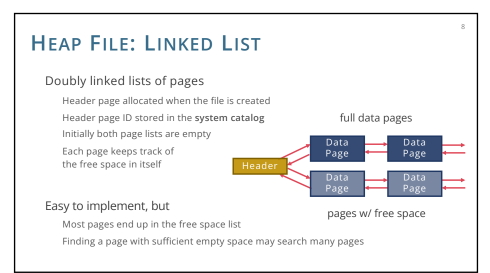
Most important type of files in a database

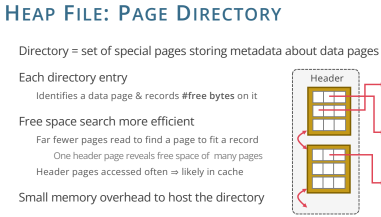
Collection of records in **no particular order** Not to be confused with "heap" data-structure

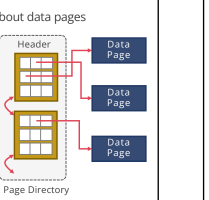
As file shrinks/grows, pages allocated/deallocated

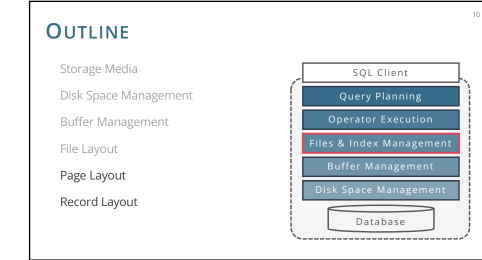
To support record level operations, we must

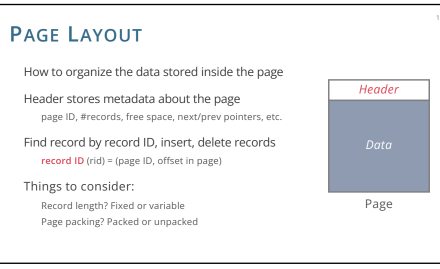
Keep track of the pages in a file Keep track of free space on pages Keep track of the records on a page

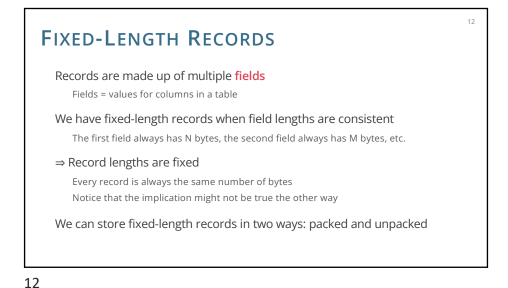


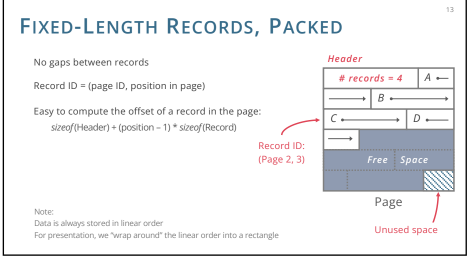


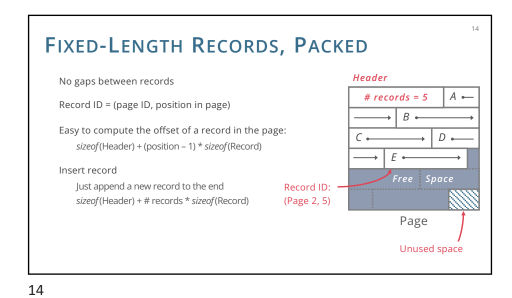


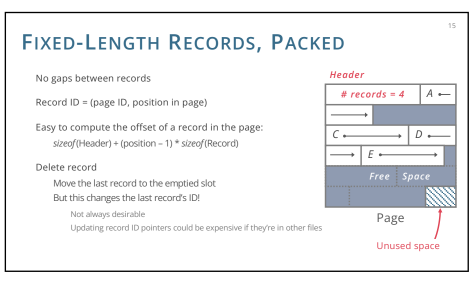


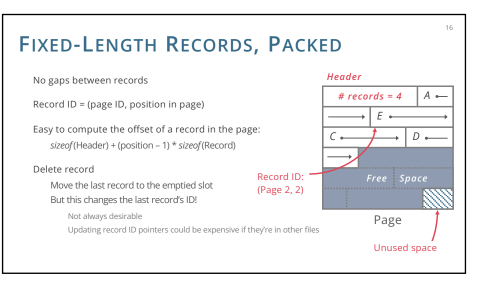


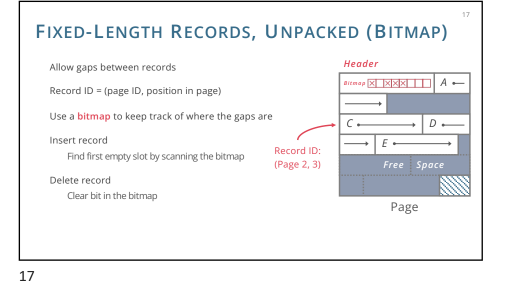












FIXED-LENGTH RECORDS, UNPACKED (FREE LIST)

Alternative to using bitmap

Link all free slots into a free list

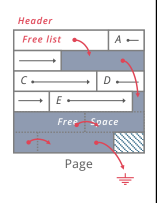
Each link points to the beginning of a free slot, last is null

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

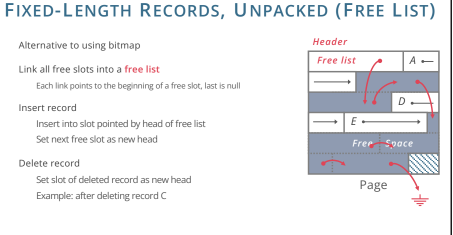
Each link points to the beginning of a free slot, last is null

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

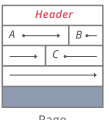


VARIABLE-LENGTH RECORDS

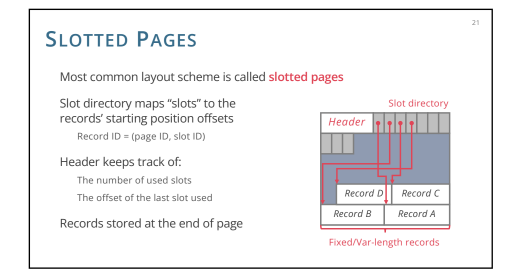
Variable-length records may not have field lengths consistent E.g.: The third field may take 0 to 4 bytes

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

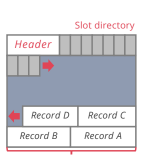
Delete record

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

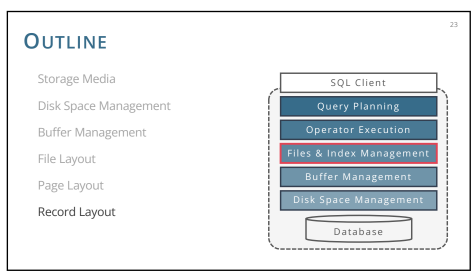


22

24

Fixed/Var-length records

22



RECORD LAYOUT

Relational model

Each record in table has some fixed type

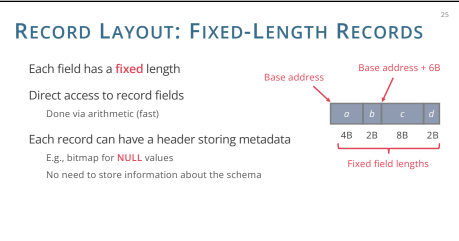
We do <u>not</u> need to store metadata about the schema Information about field types is stored in the system catalog System catalog is just another set of tables

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"

