CS 525: Advanced Database Organization 03: Disk Organization



Slides: adapted from a <u>course</u> taught by <u>Hector Garcia-Molina</u>, Stanford InfoLab



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Topics for today

- How to lay out data on disk
- How to move it to/from memory



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What are the data items we want to store?

- a salary
- a name
- a date
- a picture





What are the data items we want to store?

- a salary
- a name
- a date
- a picture
- What we have available: <u>Bytes</u>





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• Integer (short): 2 bytes e.g., 35 is





Endian! Could as well be

0	0	10)()	0	1	1



Real, floating point
n bits for mantissa, *m* for exponent....





- Characters
 - → various coding schemes suggested, most popular is ASCII (1 byte encoding)
 - Example:
 - A: 1000001
 - a: 1100001
 - 5: 0110101
 - LF: 0001010



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• Boolean

e.g., TRUE 1111 1111 FALSE 0000 0000

• Application specific e.g., enumeration RED \rightarrow 1 GREEN \rightarrow 3 BLUE \rightarrow 2 YELLOW \rightarrow 4 ...





• Boolean

e.g., TRUE 1111 1111 FALSE 0000 0000

• Application specific e.g., RED \rightarrow 1 GREEN \rightarrow 3 BLUE \rightarrow 2 YELLOW \rightarrow 4 ...

➡ Can we use less than 1 byte/code?

Yes, but only if desperate...





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- Dates
 - e.g.: Integer, # days since Jan 1, 1900
 - 8 characters, YYYYMMDD
 - 7 characters, YYYYDDD (not YYMMDD! Why?)
- Time
 - e.g. Integer, seconds since midnight
 - characters, HHMMSSFF





- String of characters
 - Null terminated

– Length given

- Fixed length





• Bag of bits









Key Point

- Fixed length items
- Variable length items - usually length given at beginning





Also

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Type of an item: Tells us how to interpret (plus size if fixed)







Data Items **Records Blocks** Files Memory



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<u>Record</u> - Collection of related data items (called <u>FIELDS</u>)

E.g.: Employee record: name field, salary field, date-of-hire field, ...





Types of records:

- Main choices:
 - FIXED vs VARIABLE FORMAT
 - FIXED vs VARIABLE LENGTH





Fixed format

A <u>SCHEMA</u> (not record) contains following information

- # fields
- type of each field
- order in record
- meaning of each field





Example: fixed format and length





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Variable format

 Record itself contains format "Self Describing"





Example: variable format and length

2	5	Ι	4	6	4	S	4	F	0	R	D
ds →	tying #				ame	Ť	tr. ↓				
# Fiel	identi d as E	er typ			for Er	g type	th of s				
	Code fiel	Integ			Code	String	Lengt				

Field name codes could also be strings, i.e. TAGS



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Variable format useful for:

- "sparse" records
- repeating fields
- evolving formats

But may waste space...





EXAMPLE: var format record with repeating fields Employee → one or more → children

3 E_name: Fred	Child: Sally	Child: Tom
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Note: Repeating fields does not imply

- variable format, nor
- variable size

John Sailing Chess





Note: Repeating fields does not imply

- variable format, nor
- variable size



 Key is to allocate maximum number of repeating fields (if not used → null)





Many variants between fixed - variable format:

Example: Include record type in record





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Record header - data at beginning that describes record

May contain:

- record type
- record length
- time stamp
- null-value bitmap
- other stuff ...





Other interesting issues:

- Compression
 - within record e.g. code selection
 - collection of records e.g. find common patterns
- Encryption
- Splitting of large records

- E.g., image field, store pointer





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Record Header – null-map

- SQL: NULL is special value for every data type
 - Reserve one value for each data type as NULL?
- Easier solution
 - Record header has a bitmap to store whether field is NULL
 - Only store non-NULL fields in record



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Separate Storage of Large Values

- Store fields with large values separately
 - E.g., image or binary document
 - Records have pointers to large field content
- Rationale

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- Large fields mostly not used in search conditions
- Benefit from smaller records



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Encrypting Records





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...



Encrypting Records









Search Key in the Clear





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Encrypt Key



• can search for records with k=E(x)



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Issues

- Hard to do range queries
- Encryption not good
- Better to use encryption that does not always generate same cyphertext



How Do We Search Now?



- each record is [k,b]
- store [E(k, rand), E(b)]
- can search for records with k=E(x,???)?





Solution?

 Develop new decryption function: D(f(k₁), E(k₂, rand)) is true if k₁=k₂




Solution?

• Develop new decryption function: $D(f(k_1), E(k_2, rand))$ is true if $k_1 = k_2$



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Issues?

- Cannot do non-equality predicates
- Hard to build indexes





Next: placing records into blocks











Next: placing records into blocks



Options for storing records in blocks:

- (1) separating records
- (2) spanned vs. unspanned
- (3) sequencing
- (4) indirection





(1) Separating records



- (a) no need to separate fixed size recs.(b) special marker
- (c) give record lengths (or offsets)
 - within each record
 - in block header





(2) Spanned vs. Unspanned

 Unspanned: records must be within one block



With spanned records:







Spanned vs. unspanned:

- Unspanned is <u>much</u> simpler, but may waste space...
- Spanned essential if

record size > block size





(3) Sequencing

 Ordering records in file (and block) by some key value

<u>Sequential file</u> (\Rightarrow sequenced)







Why sequencing?

Typically to make it possible to efficiently read records in order

(e.g., to do a merge-join — discussed later)





Sequencing Options

(a) Next record physically contiguous





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Sequencing Options

(c) Overflow area

Records in sequence

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R1
R2
R3
R4
R5



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Sequencing Options

(c) Overflow area

RecordsneadeR1R1in sequenceR2





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(4) Indirection

• How does one refer to records?





(4) Indirection

• How does one refer to records?





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☆ Purely Physical

E.g., RecordCyAddress $= \langle Tr$ or IDBlock

Device ID Cylinder # Track # Block # Offset in block









☆ Fully IndirectE.g., Record ID is arbitrary bit string





Flexibility ---- Cost to move records of indirection

(for deletions, insertions)



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Physical \longrightarrow Indirect Many options in between ...







Example: Indirection in block





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Tuple Identifier (TID)

• TID is

- Page identifier
- Slot number
- Slot stores either record or pointer (TID)
- TID of a record is fixed for all time





TID Operations

- Insertion
 - Set TID to record location (page, slot)
- Moving record
 - -e.g., update variable-size or reorganization
 - Case 1: TID point to record
 - Replace record with pointer (new TID)
 - Case 2: TID points to pointer (TID)
 - Replace pointer with new pointer





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TID Properties

- TID of record never changes
 - Can be used safely as pointer to record (e.g., in index)
- At most one level of indirection
 - Relatively efficient
 - Changes to physical address changing max 2 pages





Block header - data at beginning that describes block

May contain:

- File ID (or RELATION or DB ID)
- This block ID
- Record directory
- Pointer to free space
- Type of block (e.g. contains recs type 4; is overflow, ...)
- Pointer to other blocks "like it"
- Timestamp ...







Options for storing records in blocks:

- (1) separating records
- (2) spanned vs. unspanned
- (3) sequencing
- (4) indirection





Case Study: salesforce.com

- salesforce.com provides CRM services
- salesforce customers are *tenants*
- Tenants run apps and DBMS as service



Options for Hosting

- Separate DBMS per tenant
- One DBMS, separate tables per tenant
- One DBMS, shared tables





Tenants have similar data

tenant 1:

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	customer	Α	В	C	D	G	
tenant 2:		a3	b3	c2	-	-	
		a1	b1	c1	-	g1	
		a4	-	_	d1		



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salesforce.com solution

customer	tenant	A	В	С
	1	a1	b1	c1
	1	a2	b2	c2
	2	a3	b3	c2
	2	a1	b1	c1

— fixed schema for all tenants



Other Topics

(1) Insertion/Deletion (2) Buffer Management (3) Comparison of Schemes







Block $\overline{Rx} \rightarrow$



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Options:

(a) Immediately reclaim space

(b) Mark deleted





Options:

(a) Immediately reclaim space

- (b) Mark deleted
 - May need chain of deleted records (for re-use)
 - Need a way to mark:
 - special characters
 - delete field
 - in map





☆ As usual, many tradeoffs...

- How expensive is to move valid record to free space for immediate reclaim?
- How much space is wasted?
 - e.g., deleted records, delete fields, free space chains,...





Concern with deletions

Dangling pointers








Solution #1: Do not worry







Solution #2: Tombstones

E.g., Leave "MARK" in map or old location





Solution #2: Tombstones

E.g., Leave "MARK" in map or old location

Physical IDs







Solution #2: Tombstones

E.g., Leave "MARK" in map or old location

• Logical IDs





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Insert

Easy case: records not in sequence

- → Insert new record at end of file or in deleted slot
- → If records are variable size, not as easy...





Insert

Hard case: records in sequence → If free space "close by", not too bad… → Or use overflow idea…



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Interesting problems:

- How much free space to leave in each block, track, cylinder?
- How often do I reorganize file + overflow?











Buffer Management

- DB features needed
- Buffer Replacement Strategies
 - E.g., LRU, clock
- Pinned blocks
- Forced output
- Double buffering
- Swizzling

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→ in Notes02



Buffer Manager

- Manages blocks cached from disk in main memory
- Usually -> fixed size buffer (M pages)
- DB requests page from Buffer Manager
 Case 1: page is in memory -> return address
 - Case 2: page is on disk -> load into memory, return address





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Goals

- Reduce the amount of I/O
- Maximize the *hit rate*
 - Ratio of number of page accesses that are fulfilled without reading from disk
- -> Need strategy to decide when to





Buffer Manager Organization

- Bookkeeping
 - Need to map (hash table) page-ids to locations in buffer (page frames)
 - Per page store fix count, dirty bit, ...
 - Manage free space
- Replacement strategy
 - If page is requested but buffer is full
 - Which page to emit remove from buffer

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FIFO

- First In, First Out
- Replace page that has been in the buffer for the longest time
- Implementation: E.g., pointer to oldest page (circular buffer)

– Pointer->next = Pointer++ % M

• Simple, but not prioritizing frequently accessed pages



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LRU

- Least Recently Used
- Replace page that has not been accessed for the longest time
- Implementation:
 - List, ordered by LRU
 - Access a page, move it to list tail
- Widely applied and reasonable performance





Clock

- Frames are organized clock-wise
- Pointer S to current frame
- Each frame has a reference bit
 Page is loaded or accessed -> bit = 1
- Find page to replace (advance pointer)
 - Return first frame with bit = 0
 - On the way set all bits to 0













Other Replacement Strategies

- LRU-K
- GCLOCK
- Clock-Pro
- ARC
- LFU









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Row vs Column Store

- So far we assumed that fields of a record are stored contiguously (row store)...
- Another option is to store like fields together (<u>column store</u>)





Row Store

- Example: Order consists of
 - id, cust, prod, store, price, date, qty

id1	cust1	prod1	store1	price1	date1	qty1
id2	cust2	prod2	store2	price2	date2	qty2
id3	cust3	prod3	store3	price3	date3	qty3



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Column Store

- Example: Order consists of
 - id, cust, prod, store, price, date, qty

id1	cust1
id2	cust2
id3	cust3
id4	cust4

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id1	prod1	
id2	prod2	
id3	prod3	
id4	prod4	

id1	price1	qty1	
id2	price2	qty2	
id3	price3	qty3	
id4	price4	qty4	

_____ids may or may not be stored explicitly



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Row vs Column Store

- Advantages of Column Store
 - more compact storage (fields need not start at byte boundaries)
 - efficient reads on data mining operations
- Advantages of Row Store
 - writes (multiple fields of one record)more efficient
 - efficient reads for record access (OLTP)





Comparison

• There are 10,000,000 ways to organize my data on disk...

Which is right for me?





Issues:





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To evaluate a given strategy, compute following parameters:

- -> space used for expected data
- -> expected time to
 - fetch record given key
 - fetch record with next key
 - insert record
 - append record
 - delete record
 - update record
 - read all file
 - reorganize file





<u>Example</u>

How would you design Megatron 3000 storage system? (for a relational DB, low end)

- Variable length records?
- Spanned?
- What data types?
- Fixed format?
- Record IDs ?
- Sequencing?
- How to handle deletions?





Summary

• How to lay out data on disk

Data Items **Records Blocks Files** Memory **DBMS**







How to find a record quickly, given a key



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