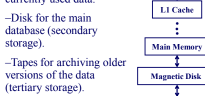
Faloutsos



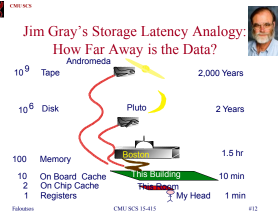
Disks and Files	Disks and Files	
 DBMS stores information on disks. - but: disks are (relatively) VERY slow! Major implications for DBMS design! 	 Major implications for DBMS design: READ: disk -> main memory (RAM). WRITE: reverse Both are high-cost operations, relative to in-memoperations, so must be planned carefully! 	
Faloutsos CMU SCS 15-415	Faloutsos CMU SCS 15-415 #8	
 Why Not Store It All in Main Memory? {Note to self: Get PowerPoint to insert reality here} 	 Why Not Store It All in Main Memory? Costs too much. disk: ~\$0.85/Gb; memory: ~\$100/Gb High-end Databases today in the 10-100 TB range. 	
	 Approx 60% of the cost of a production system is in the disks. Main memory is volatile. 	
	 <i>Note</i>: some specialized systems do store entire database in main memory. 	
	Faloutsos CMU SCS 15-415 #10	
Faloutsos CMU SCS 15-415 #9		
Faloutsos CMU SCS 15-415 #9		
Faloutos CMU SCS 15-415 #9 CMU SCS CMU SCS The Storage Hierarchy Smaller, Faster	Jim Gray's Storage Latency Analogy:	



Faloutsos

1 Magnetic Tape **Bigger**, Slower CMU SCS 15-415

#11



CMU SCS	Disks		CMUSCS	Anatomy of a Disk	
• Seconda	Secondary storage device of choice.		Disk bead		
 Main adv vs. <i>seque</i> Data is st 	vantage over tapes: <u>rana</u> ential. tored and retrieved in ur	<u>dom access</u>	• Sector • Track • Cylinder	Disk bead	
• Unlike R varies de	<i>ks</i> or <i>pages</i> . AM, time to retrieve a c pending upon location c placement of pages on disl	on disk.	• Platter • Block size = multiple of sector size (which is fixed) Arm assembly		
Faloutsos	CMU SCS 15-415	#13	Faloutsos	CMU SCS 15-415 #1	
on track - <i>rotational</i> under head	moving arms to position di <i>delay:</i> waiting for block to 1 <i>ne:</i> actually moving data to	rotate	3x to 20x - Time	A? B? C?	
Faloutsos	CMU SCS 15-415	#15	x + 1 Faloutsos	Cylinders Traveled N CMU SCS 15-415 #1	
cmuses	ek Time		CMU SCS	Rotational Delay	

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#17

Cylinders Traveled CMU SCS 15-415

1

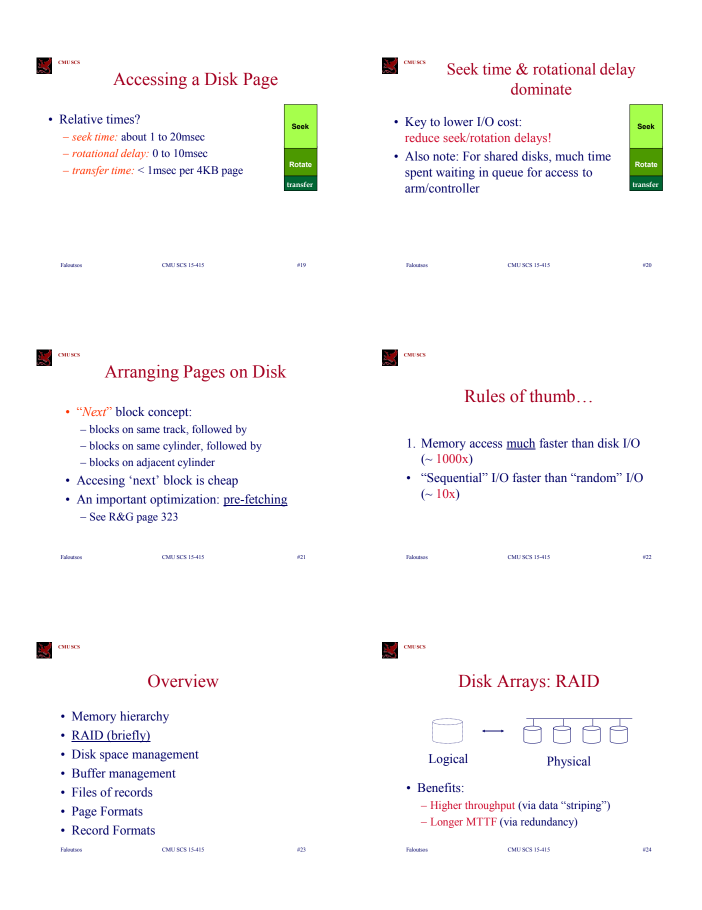
Faloutsos

Block I Want

#18

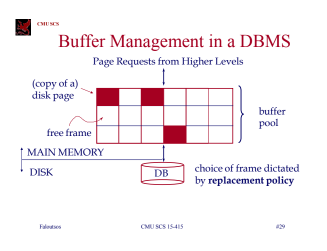
CMU SCS 15-415

Faloutsos



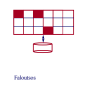
			D	isk Space Manage	ement
	Overview				
Memory I	nierarchy		 Lowest layer of DBMS software manages space on disk 		
• RAID (br	iefly)		Higher lev	• Higher levels call upon this layer to:	
• Disk space management		– allocate/de-allocate a page			
• Buffer ma	inagement		- read/write a page		
• Files of records		Best if requested pages are stored sequentially			
 Page Formats Record Formats		on disk! Higher levels don't need to know if/how this is done, nor how free space is managed.			
					Faloutsos





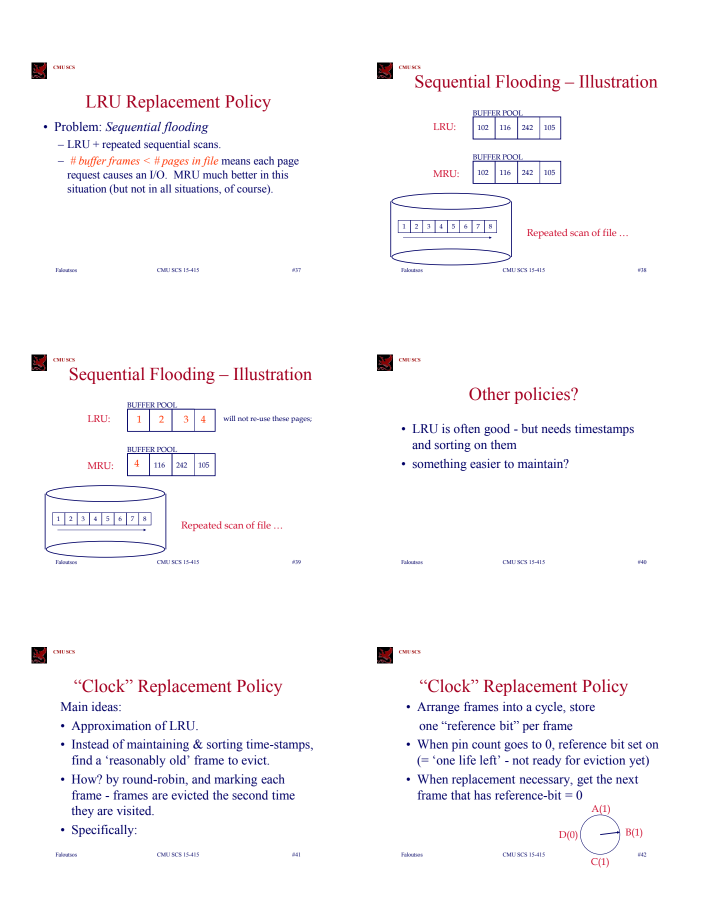
Buffer Management in a DBMS

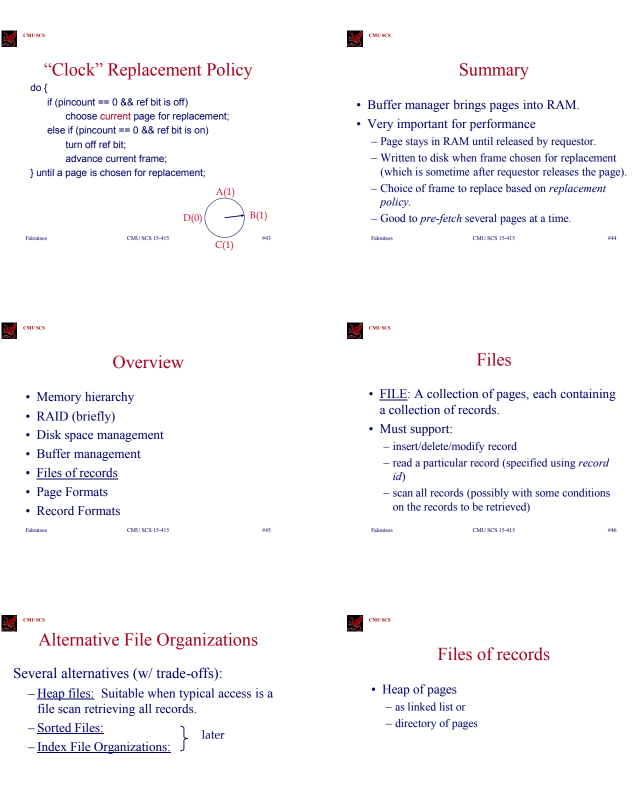
- Data must be in RAM for DBMS to operate on it!
- Buffer Mgr hides the fact that not all data is in RAM



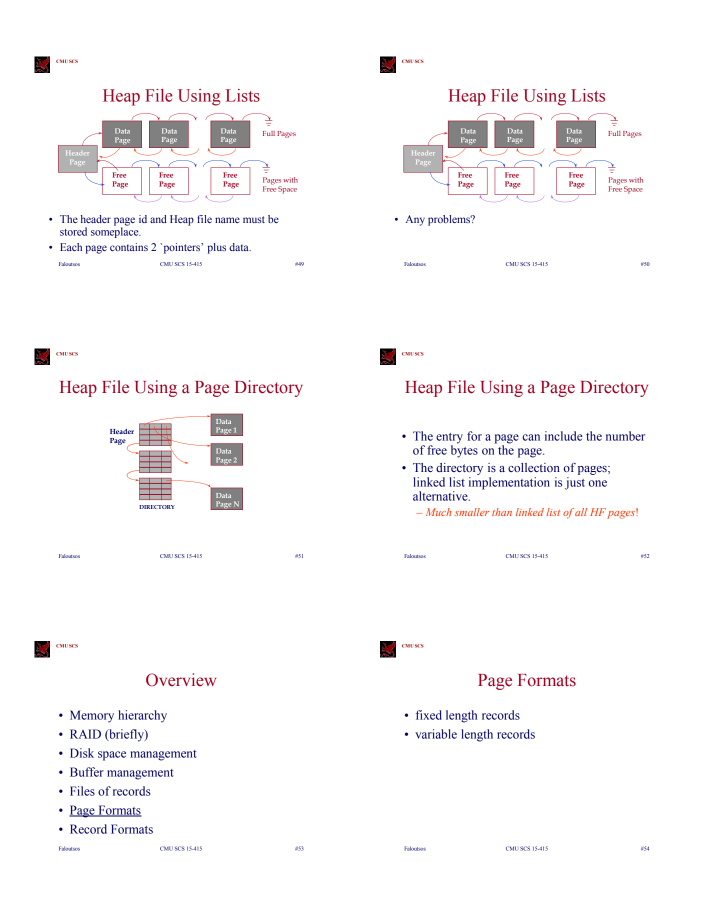
CMU SCS 15-415

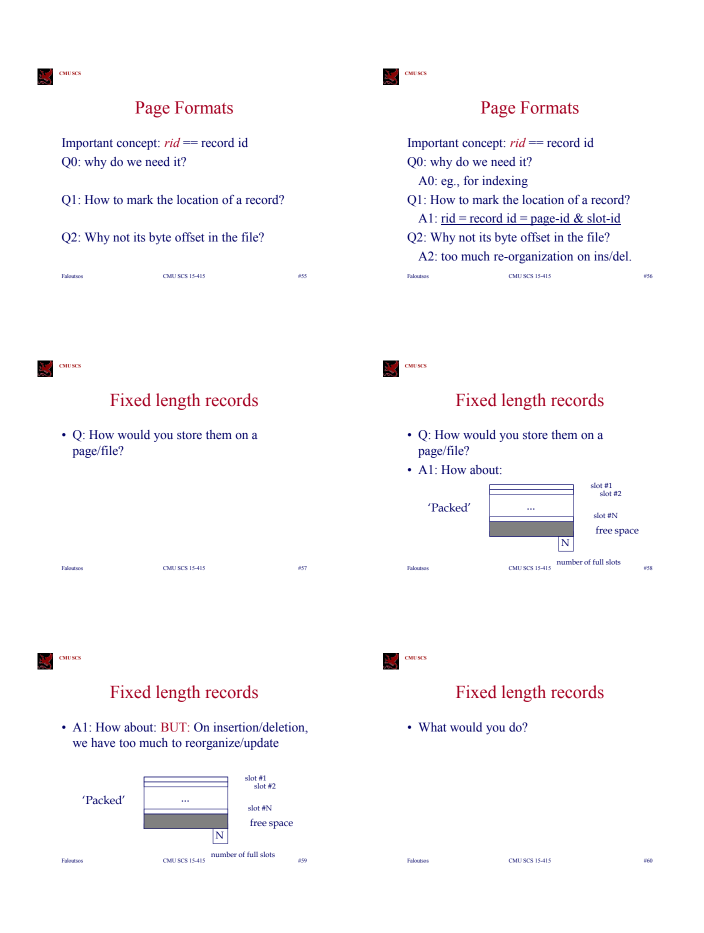


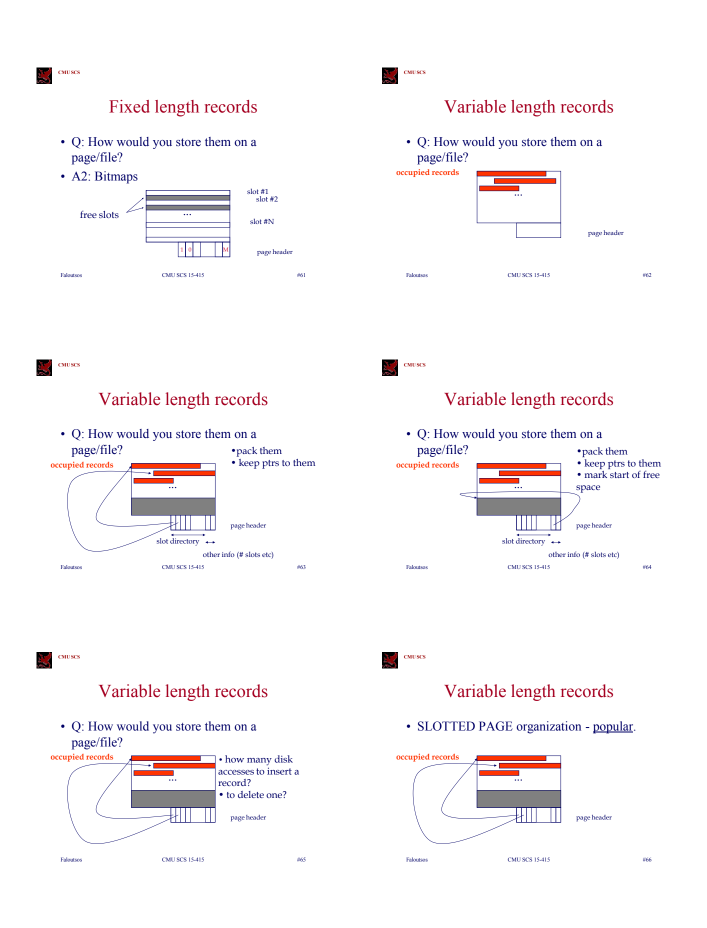




Faloutsos	CMU SCS 15-415	#47	Faloutsos	CMU SCS 15-415	#48







CMU SCS	CMUSCS			
Overview	Formats of records			
 Memory hierarchy RAID (briefly) Disk space management Buffer management Files of records Page Formats <u>Record Formats</u> 	 Fixed length records How would you store them? Variable length records 			
Faloutsos CMU SCS 15-415 #67	Faloutsos	CMU SCS 15-415	#68	
CMUSCS	CMUSCS			
Record Formats: Fixed Length	Formats of records			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	 Fixed length records: straightforward - sinfo in catalog Variable length records: encode the length of each field store its length or use a field delimiter 		ard - store	
Base address (B) Address = B+L1+L2			e length	
• Information about field types same for all records in a file; stored in <i>system catalogs</i> .				
• Finding <i>i'th</i> field done via arithmetic. Faloutsos #69	Faloutsos	CMU SCS 15-415	#70	
CMUSCS	CMUSCS			
Variable Length recordsTwo alternative formats (# fields is fixed):	Conclusions			
F1 F2 F3 F4 Fields Delimited by Special Symbols F1 F2 F3 F4 Array of Field Offsets	 pack int try to fe Buffer magnetic LRU, Magne	hierarchy 1000x slower) - thus fo in blocks tch nearby blocks (sequential anagement: very importar IRU, Clock, etc rganization: Slotted page		
Offset approach: usually superior (direct access to i-th				