

WEEK 3

ADDING RECORDS TO THE HARD DRIVE USING A HASH ORGANIZATION

CS3319

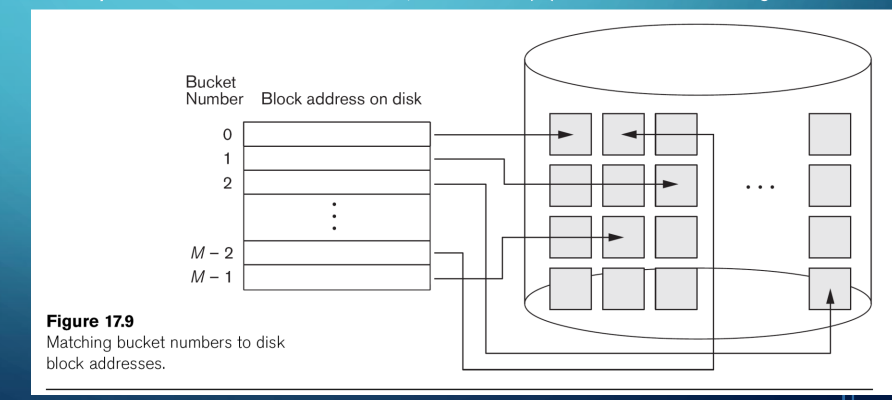
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STUDENT OBJECTIVES

- Upon completion of this video, you should be able to:
 - Explain how the records are added to the disk when using a hash organization
 - Given adding, modifying and deleting records, determine which operations are efficient and which operations are costly
 - Determine when an hash organization is appropriate
 - Given a number of records, record size and block size, figure out the average number of searches needed to find a record and the worst case scenario for searching for a given record

MASH ORGANIZATION

- External Hashing
 - Blocks are divided into M equal sized buckets → Bucket 0, Bucket 1, ...Bucket M-1 (usually a bucket)
 corresponds to 1 or a fixed number of blocks)
 - One field (attribute) is the hash key
 - The record with the hash key value K is stored in bucket i, where i=h(K) and h is the hashing function.



HASHING CONTINUED...

- A method of distributing data evenly (almost randomly) to different areas of memory
- Excellent if you need to get a record using its key field
- Credit card numbers are checked using a hashing function

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A SAMPLE HASHING FUNCTION

- You want/need an even distribution, here is a good function to use with hashing:
 - Assume you have M buckets and you want to hash a key K to the bucket is K MOD M. This will give you a number between 0 and M-1, so label your M buckets with those numbers. Then, for each key, work out K MOD M and whatever number you get, put it into that bucket.

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EXAMPLE:

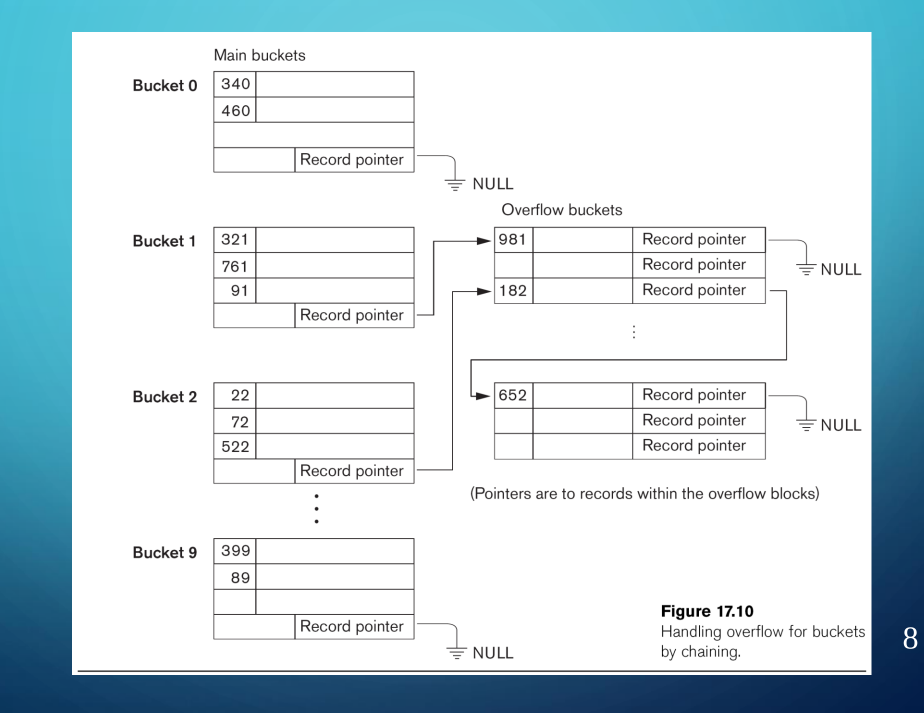
- QUESTION: Assume you have the records with the following values for their key attributes: $34, 44, 22, 24, 23, 100, 46, 50, 32, 61 \rightarrow NOTE$: WE HAVE 10 RECORDS!
- You have 4 buckets, a bucket is 1024 bytes, each record is 333 bytes thus each bucket can hold 34 records.
- We have 1 D records to put into the 4 buckets, where each bucket holds 3 records, DO WE HAVE ENOUGH! PACE? Yes, we SHOULD have enough space!
- Steps to he sh these records into the bucket using the formula K 10D 4 (because of 4 buckets).

Bucket 0	44	24	100
Bucket 1			
Bucket 2	34	22	46 50
Bucket 3	23		

• QUESTION: What problem occurred here?

NO MORE ROOM!9/27/2023 6 Called a COLLISION

- General rule is to pick big enough slots so that all slots are always about 80% full, this will avoid most collisions
- Handling collisions (occurs when 2 records has to the same slot or Bucket is full):
 - Open addressing: Find the first open position following the position that is full
 - Chaining: Overflow area is kept and a pointer to the overflow area that is use
 - Multiple Hashing: another hash function is applied to the record if the first results in a collision
- For External Hashing on disks, only something based on *Chaining*



PROBLEMS WITH HASHING:

- If we want to order on the key that has been used for the hashing function, the records aren't in order
- Requires a fixed amount of space, for example if we have M buckets and each bucket holds m records then at most we can hold M*m records, but what if we have substantially fewer records? or substantially more records?
- Not good if we want to retrieve records in a range
- Not good when retrieval is based on an attribute other than the hashed one.

EXAMPLE

QUESTION: Find the average search time to find a record if you use a heap organization for the following scenario:

- r = 100,000 records stored on a disk with block size B = 2048 bytes.
- Records are fixed size of R = 500 bytes.
- Blocking Factor = $2048/500 = \frac{4}{100}$ records per block (fill in the blank)
- # of blocks needed is $\frac{100,000/4}{2} = \frac{25,000}{2}$ blocks
- Hash to a Record ____ block accesses (What assumption have we made > NO COLLISIONS OCCURRED)

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