

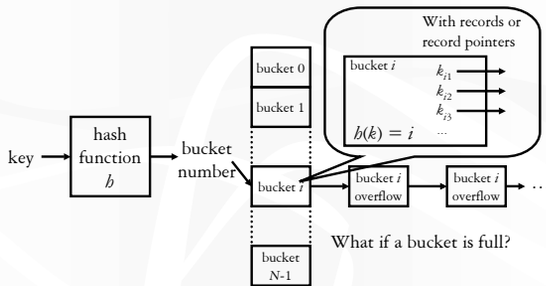
Indexing: Part III

CPS 216
Advanced Database Systems

Announcements (February 10)

- ❖ Reading assignments
 - Query processing survey (due next Monday)
- ❖ Homework #2 will be assigned this Thursday
- ❖ Recitation session this Friday
- ❖ Midterm and course project proposal in 3½ weeks

Static hashing



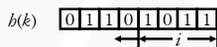
Does it make sense to use a hash-based index as a sparse index on a sorted table?

Performance of static hashing

- ❖ Depends on the quality of the hash function!
 - Best (hopefully average) case: one I/O!
 - Worst case: all keys hashed into one bucket!
 - See Knuth vol. 3 for good hash functions
- ❖ Rule of thumb: keep utilization at 50%-80%
- ❖ How do we cope with growth?
 - Extensible hashing
 - Linear hashing

Extensible hashing (TODS 1979)

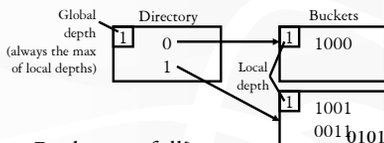
- ❖ Idea 1: use i bits of output by hash function and dynamically increase i as needed



- ❖ Problem: $++i =$ double the number of buckets!
 - ❖ Idea 2: use a directory
 - Just double the directory size
 - Many directory entries can point to the same bucket
 - Only split overflowed buckets
- “One more level of indirection solves everything!”

Extensible hashing example (slide 1)

- ❖ Insert k with $b(k) = 0101$

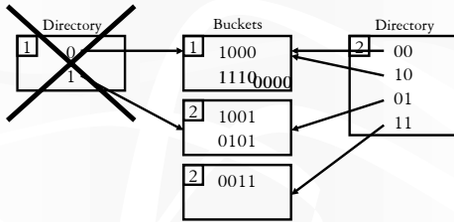


- ❖ Bucket too full?
 - $++$ local depth, split bucket, and $++$ global depth (double the directory size) if necessary
 - Allowing some overflow is fine too

Extensible hashing example (slide 2)

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❖ Insert 1110, 0000



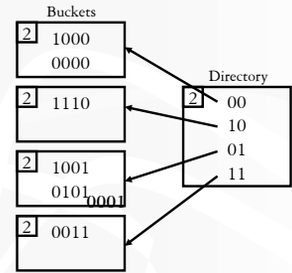
❖ Split again

- No directory doubling this time

Extensible hashing example (slide 3)

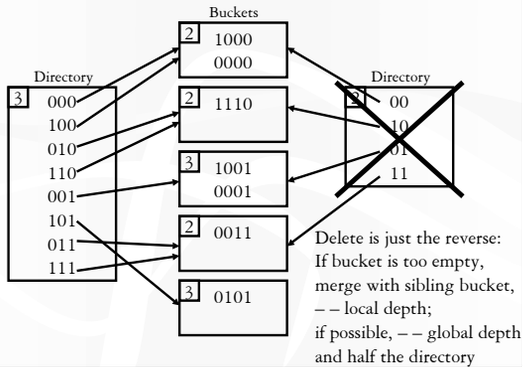
8

❖ Insert 0001



Extensible hashing example (slide 4)

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Summary of extensible hashing

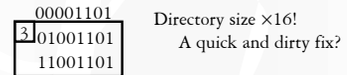
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❖ Pros

- Handles growing files
- No full reorganization

❖ Cons

- One more level of indirection
- Directory size still doubles
- Sometimes doubling is not enough!



Linear hashing (VLDB 1980)

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❖ Grow only when utilization exceeds a given threshold

❖ No extra indirection

- Some extra math to figure out the right bucket

Insert 0101
Threshold exceeded; grow!



$i = 1$ Number of bits in use = $\lceil \log_2 n \rceil$
 $n = 2$ Number of primary buckets

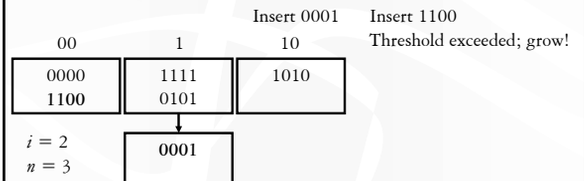
Linear hashing example (slide 2)

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❖ Grows linearly (hence the name)

❖ Always split the $(n - 2^{\lceil \log_2 n \rceil})$ -th bucket (0-based index)

- Intuitively, the first bucket with the lowest depth
- Not necessarily the bucket being inserted into!



Linear hashing example (slide 3)

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Insert 1110
Threshold exceeded; grow!

00	01	10	11
0000 1100	0001 0101	1010 1110	1111

$i = 2$
 $n = 4$

Linear hashing example (slide 4)

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- ❖ Look up 1110
 - Bucket 110 (6-th bucket) is not here
 - Then look in the $(6 - 2^{\lfloor \log_2 6 \rfloor})$ -th bucket (= 2nd)

000	01	10	11	100
0000	0001 0101	1010 1110	1111	1100

$i = 3$
 $n = 5$

Summary of linear hashing

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- ❖ Pros
 - Handles growing files
 - No full reorganization
 - No extra level of indirection
- ❖ Cons
 - Still has overflow chains
 - May not be able to split an overflow chain right away because buckets must be split in sequence



Hashing versus B-trees

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- ❖ Hashing is faster on average, but the worst case can be really bad
- ❖ B-trees provide performance guarantees, and they are not that tall in practice
- ❖ Hashing destroys order!
- ❖ B-trees provide order and support range queries