#### Hash-Based Indexes

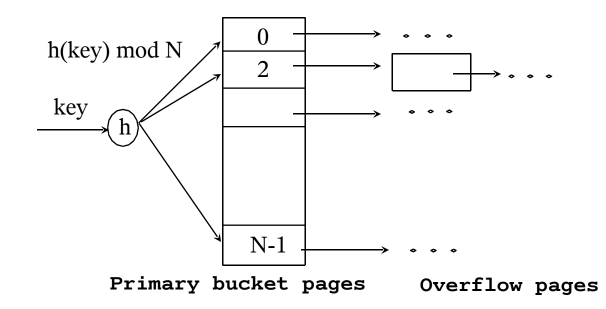
Chapter 10

#### Introduction

- \* As for any index, 3 alternatives for data entries k\*:
  - Data record with key value k
  - <k, rid of data record with search key value k>
  - <k, list of rids of data records with search key k>
  - Choice orthogonal to the indexing technique
- \* <u>Hash-based</u> indexes are best for <u>equality</u> <u>selections</u>. **Cannot** support range searches.
- Static and dynamic hashing techniques exist; trade-offs similar to ISAM vs. B+ trees.

### Static Hashing

- # primary pages fixed, allocated sequentially, never de-allocated; overflow pages if needed.
- h(k) mod M = bucket to which data entry with key k belongs. (M = # of buckets)



### Static Hashing (Contd.)

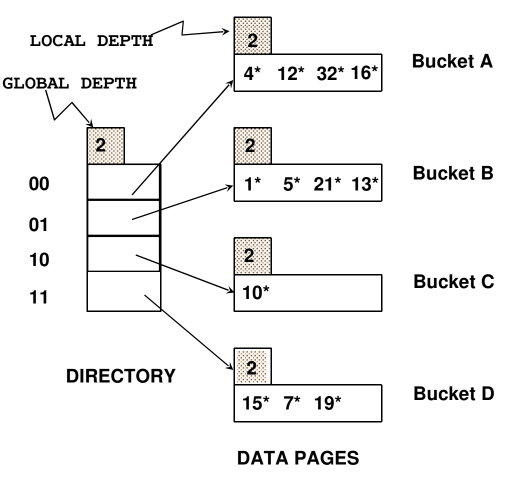
- Buckets contain data entries.
- Hash fn works on search key field of record r. Must distribute values over range 0 ... M-1.
  - h(key) = (a \* key + b) usually works well.
  - a and b are constants; lots known about how to tune h.
- Long overflow chains can develop and degrade performance.
  - Extendible and Linear Hashing: Dynamic techniques to fix this problem.

#### Extendible Hashing

- Objective is to avoid overflow buckets
- Situation: Bucket (primary page) becomes full. Instead of overflow bucket, why not re-organize file by doubling # of buckets?
  - Reading and writing all pages is expensive!
  - <u>Idea</u>: Use <u>directory of pointers to buckets</u>, double # of buckets by <u>doubling the directory</u>, splitting just the bucket that overflowed!
  - Directory much smaller than file, so doubling it is much cheaper. Only one page of data entries is split. No overflow page!
  - Trick lies in how hash function is adjusted!

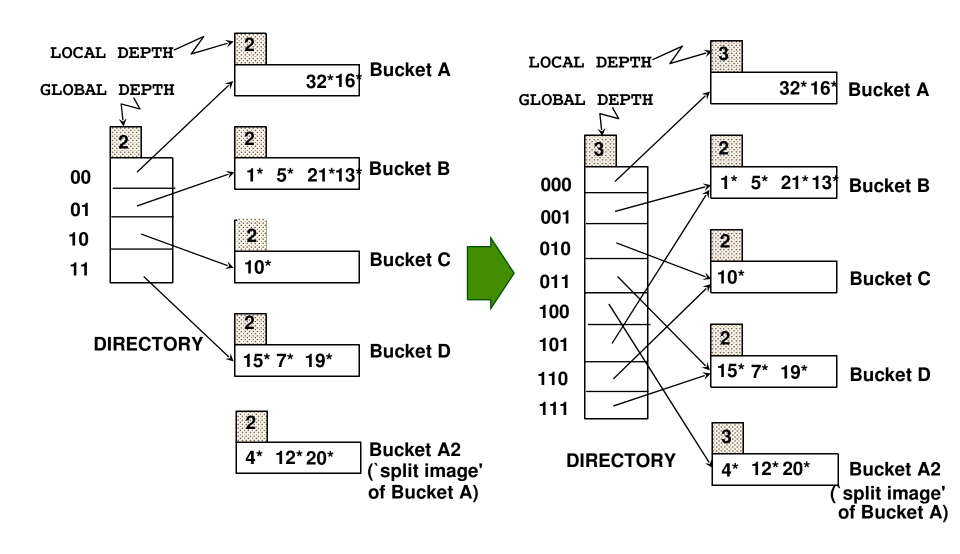
# Example

- Directory is array of size 4.
- To find bucket for r, take last `global depth' # bits of h(r); we denote r by h(r).
  - If  $\mathbf{h}(r) = 5 = \text{binary } 101$ , it is in bucket pointed to by 01.



- Insert: If bucket is full, split it (allocate new page, re-distribute).
- \* *If necessary*, double the directory. (As we will see, splitting a bucket does not always require doubling; we can tell by comparing *global depth* with *local depth* for the split bucket.)

## Insert **h**(r)=20 (Causes Doubling)



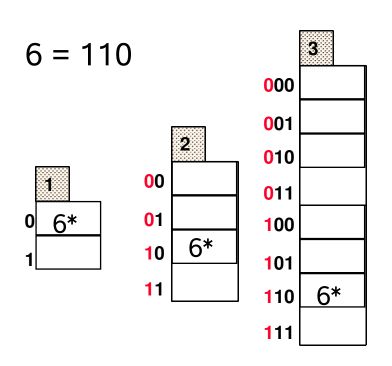
#### Points to Note

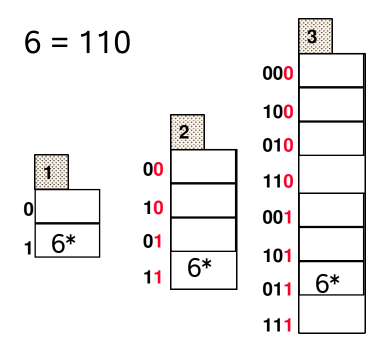
- ❖ 20 = binary 10100. Last 2 bits (00) tell us r belongs in A or A2. Last 3 bits needed to tell which.
  - Global depth of directory: Max # of bits needed to tell which bucket an entry belongs to.
  - Local depth of a bucket: # of bits used to determine if an entry belongs to this bucket.
- When does bucket split cause directory doubling?
  - Before insert, local depth of bucket = global depth. Insert causes local depth to become > global depth; directory is doubled by copying it over and `fixing' pointer to split image page. (Use of least significant bits enables efficient doubling via copying of directory!)

### **Directory Doubling**

Why use least significant bits in directory?

→ Allows for doubling via copying!





#### Comments on Extendible Hashing

- If directory fits in memory, equality search answered with one disk access; else two.
  - 100MB file, 100 bytes/rec, 4K pages contains 1,000,000 records (as data entries) and 25,000 directory elements; chances are high that directory will fit in memory.
  - Directory grows in spurts, and, if the distribution of hash values is skewed, directory can grow large.
  - Multiple entries with same hash value cause problems!
- Delete: If removal of data entry makes bucket empty, can be merged with `split image'. If each directory element points to same bucket as its split image, can halve directory.

#### Linear Hashing

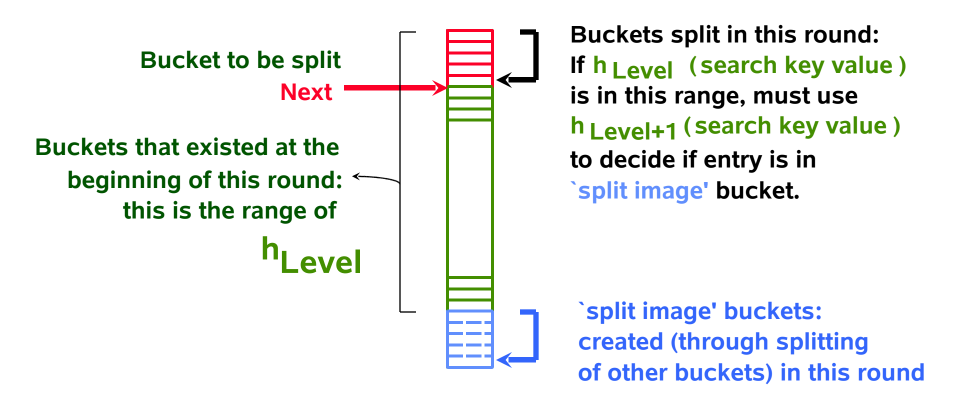
- This is another dynamic hashing scheme, an alternative to Extendible Hashing.
- LH handles the problem of long overflow chains without using a directory, and handles duplicates.
- \* *Idea*: Use a family of hash functions  $\mathbf{h}_0$ ,  $\mathbf{h}_1$ ,  $\mathbf{h}_2$ , ...
  - $\mathbf{h}_{i}(key) = \mathbf{h}(key) \mod(2^{i}N)$ ; N = initial # buckets
  - **h** is some hash function (range is *not* 0 to N-1)
  - If N =  $2^{d0}$ , for some d0,  $\mathbf{h}_i$  consists of applying  $\mathbf{h}$  and looking at the last di bits, where di = d0 + i.
  - h<sub>i+1</sub> doubles the range of h<sub>i</sub> (similar to directory doubling)
  - If h<sub>i</sub> maps data entry to one of M buckets and h<sub>i+1</sub> maps to one of 2M buckets.

#### Linear Hashing (Contd.)

- Directory avoided in LH by using overflow pages, and choosing bucket to split round-robin.
  - Splitting proceeds in `rounds'. Round ends when all  $N_R$  initial (for round R) buckets are split. Buckets 0 to *Next-1* have been split; *Next* to  $N_R$  yet to be split.
  - Current round number is Level.
  - Search: To find bucket for data entry r, find  $\mathbf{h}_{Level}(r)$ :
    - If  $\mathbf{h}_{Level}(r)$  in range `Next to  $N_R$ ', r belongs here.
    - Else, r could belong to bucket  $\mathbf{h}_{Level}(r)$  or bucket  $\mathbf{h}_{Level}(r) + N_R$ ; must apply  $\mathbf{h}_{Level+1}(r)$  to find out.

#### Overview of LH File

In the middle of a round.

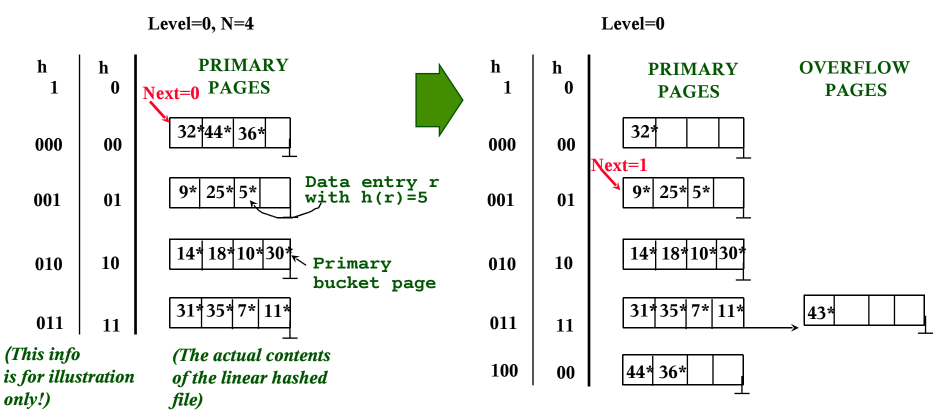


### Linear Hashing (Contd.)

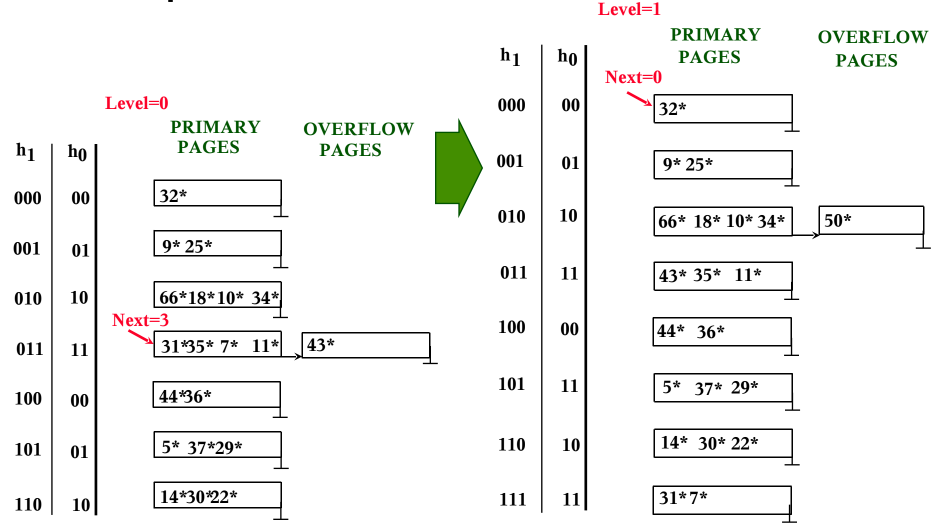
- ❖ Insert: Find bucket by applying h<sub>Level</sub> / h<sub>Level+1</sub>:
  - If bucket to insert into is full:
    - Add overflow page and insert data entry.
    - (Maybe) Split Next bucket and increment Next.
- Can choose any criterion to `trigger' split.
- Since buckets are split round-robin, long overflow chains don't develop!
- Doubling of directory in Extendible Hashing is similar; switching of hash functions is *implicit* in how the # of bits examined is increased.

### Example of Linear Hashing

On split, h<sub>Level+1</sub> is used to re-distribute entries.



#### Example: End of a Round



#### LH Described as a Variant of EH

- The two schemes are actually quite similar:
  - Begin with an EH index where directory has N elements.
  - Use overflow pages, split buckets round-robin.
  - First split is at bucket 0. (Imagine directory being doubled at this point.) But elements <1,*N*+1>, <2,*N*+2>, ... are the same. So, need only create directory element *N*, which differs from 0, now.
    - When bucket 1 splits, create directory element N+1, etc.
- So, directory can double gradually. Also, primary bucket pages are created in order. If they are allocated in sequence too (so that finding i'th is easy), we actually don't need a directory!

#### Summary

- Hash-based indexes: best for equality searches, cannot support range searches.
- Static Hashing can lead to long overflow chains.
- Extendible Hashing avoids overflow pages by splitting a full bucket when a new data entry is to be added to it.
  - Directory to keep track of buckets, doubles periodically.
  - Can get large with skewed data; additional I/O if this does not fit in main memory.

#### Summary (Contd.)

- Linear Hashing avoids directory by splitting buckets round-robin, and using overflow pages.
  - Overflow pages not likely to be long.
  - Duplicates handled easily.
  - Space utilization could be lower than Extendible Hashing, since splits not concentrated on `dense' data areas.
    - Can tune criterion for triggering splits to trade-off slightly longer chains for better space utilization.
- For hash-based indexes, a skewed data distribution is one in which the hash values of data entries are not uniformly distributed!