



# Indexing

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# Overview

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- ✓ Conventional indexes
  
- ✓ B-trees
  
- ✓ Hashing schemes
  
- ✓ Multidimensional indexes
  - tree-like structures
  - hash-like structures
  - bitmap-indexes

# Search - I

✓ How do you represent a relation or an extent?

- just scatter records among the blocks
- order records
- clustering
- ...

✓ Today:

How do we find an element quickly?

✓ Example 1 – linear search:

SELECT \* FROM R WHERE a = 40

- read the records one-by-one
- we must in average read 50 % of the records and thus 50 % of the disk blocks
- *expensive*

	a	b	c
→	50		
→	10		
→	30		
→	40		
	20		
	60		

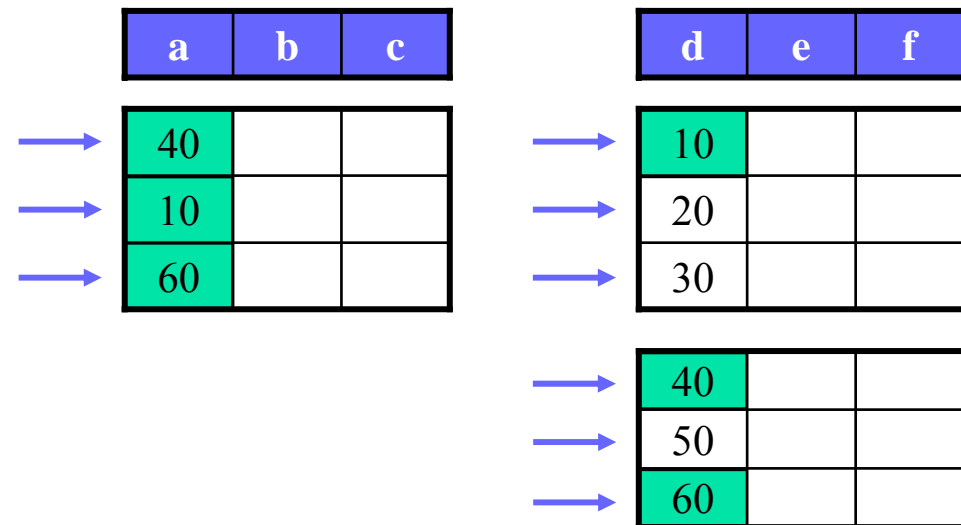
# Search - II

## ✓ Example 2 – linear search:

SELECT \* FROM R, S WHERE a = d

- for each tuple in R, we read on average 50 % of the tuples in S

➤ *expensive*



## ✓ We need a mechanism to

*speed up the search* for a tuple with a particular value of an attribute ...

... ***INDEXES***



# Conventional Indexes

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# Indexes – I

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- ✓ An **index** on an attribute A is a data structure that makes it easy to find those elements that have a fixed value for attribute A
  
- ✓ Each index is specified on field(s) of a file
  - **search key** (indexing field/attribute)
  - the index stores each value of the search key **ordered** along with a list of pointers to the corresponding records
  - search an index to find a list of addresses
  
- ✓ We still may need to read many index fields to find a given search key, but indexes are more efficient than it may seem:
  - *the index fields are usually much smaller than the records*, i.e., less data blocks must be accessed – may even be small enough to pin in memory
  - the keys are *sorted*, e.g., make a binary search to find the key



## Indexes – II

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- ✓ A file (e.g., relation or extent) can have several indexes
- ✓ Selection of indexes is a tradeoff
  - 😊 improve searches and number of block accesses, e.g., in queries
  - ☹ increase complexity, e.g., modifications are harder and more time consuming as the indexes also must be updated
  - ☹ increase storage requirement
- ✓ One must analyze the typical usage pattern, i.e., if a set of elements are more frequently ...
  - ... queried than modified, then an index is useful
  - ... modified than queried, then the cost of also modifying the index must be considered
- ✓ Indexes are specially useful for attributes that are used in the WHERE clause of queries and for attributes that are used in join



# Indexes – III

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✓ An index can be **dense** or **sparse**

✓ Different types of indexes:

➤ **primary indexes:**

specified on ordering key field of an ordered file

NB! not the same as index on primary key

➤ **clustering indexes:**

specified on ordering field of an ordered file, but ordering field is not a key field (i.e., search key not unique - multiple records with same value of field may exist)

➤ **secondary indexes:**

can be specified on any non-ordering field

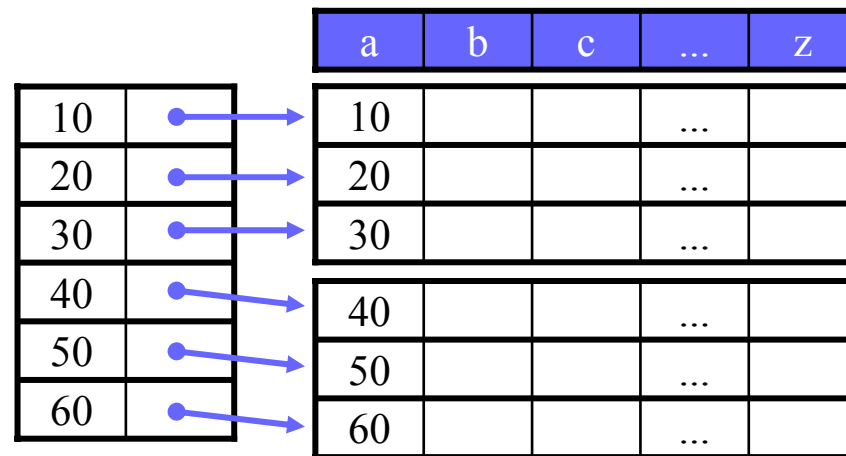
**Note:**

can at most have *one* primary or *one* clustering index, not both or many of one kind. Why?



# Dense Indexes – I

- ✓ A **dense** index has one index entry for every search key value



- every data record is represented in the index
- an existence search of a record may be done via index only
- the record is directly found in a block using the pointer, i.e., no search within the block
- if index fits in memory, a record can be found using a given search key with a maximum one disk I/O



# Dense Indexes – II

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✓ Example:

- 1.000.000 records of 300 B (including header)
  - the search key is a 4 byte integer and a pointer requires 4 bytes
  - 4 KB blocks, no block header, random placement, average retrieval time ~5.6 ms (Seagate Cheetah X15)
  - no time to find a record within a block when in memory
- ⇒ 13.6 records per block → 76924 blocks (unspanned) to store data
- ⇒ 512 indexes per block → 1954 blocks (unspanned) to store index

**no index:**

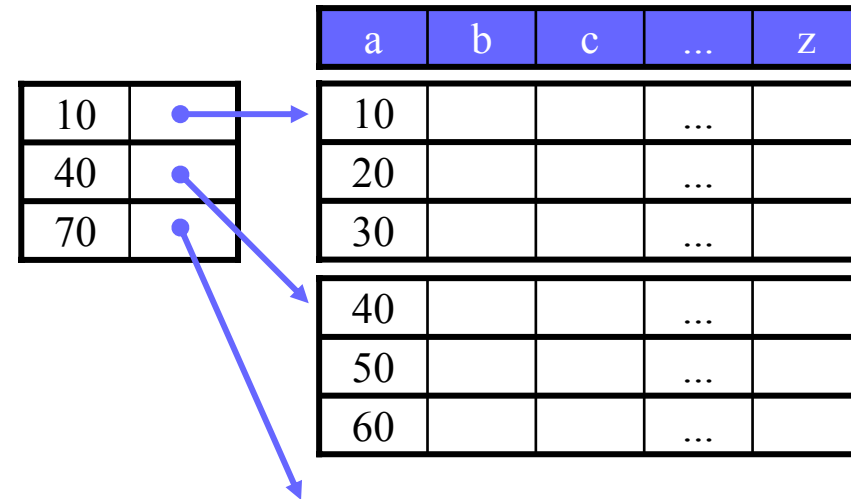
- ⇒  $(76924 / 2) = 38462$  block accesses (average)
- time to find a record =  $38462 * 5.6 \text{ ms} = \underline{215.4 \text{ s}}$

**dense index, binary search:**

- ⇒  $\lceil \log_2(1954) \rceil + 1 = 11 + 1 = 12$  block accesses (maximum)
- time to find a record =  $12 * 5.6 \text{ ms} = \underline{67.2 \text{ ms}}$
- ⇒ using a dense index is **3205** times faster

# Sparse Indexes – I

- ✓ A **sparse** index has one index entry for every data block, i.e., the key of the first record

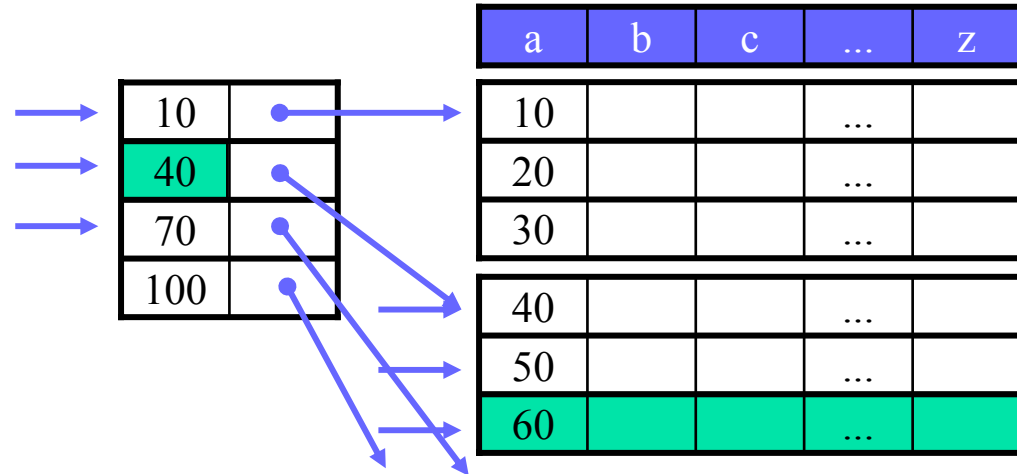


- only one index field per block, i.e., less index data
- cannot find out if a record exists only using the index
- to find a record K
  - search the index for the largest key less than or equal to K
  - retrieve the block pointed to by the index field
  - search within the block for the record

# Sparse Indexes – II

✓ Example:

```
SELECT *
FROM R
WHERE a = 60
```



✓ Example (cont.):

- in our previous dense index example, we needed **1954** blocks for the index (#records / # index fields per block)
- using a sparse index we need only **151** (#data blocks / # index fields per block)

**sparse index, binary search:**

- ⇒  $\lceil \log_2(151) \rceil + 1 = 8 + 1 = 9$  block accesses (maximum)  
time to find a record =  $9 * 5.6 \text{ ms} = \underline{50.4 \text{ ms}}$
- ⇒ using a sparse index is **4272** times faster than using no indexes,  
**1.33** times faster than dense indexes
- ⇒ However, sparse indexes must access the data block to see if a record exists

# Multi-Level Indexes

- ✓ An index itself can span many blocks, i.e., still many block accesses
- ✓ Using a **multi-level index** is one approach to increase efficiency, i.e., using an index on the index

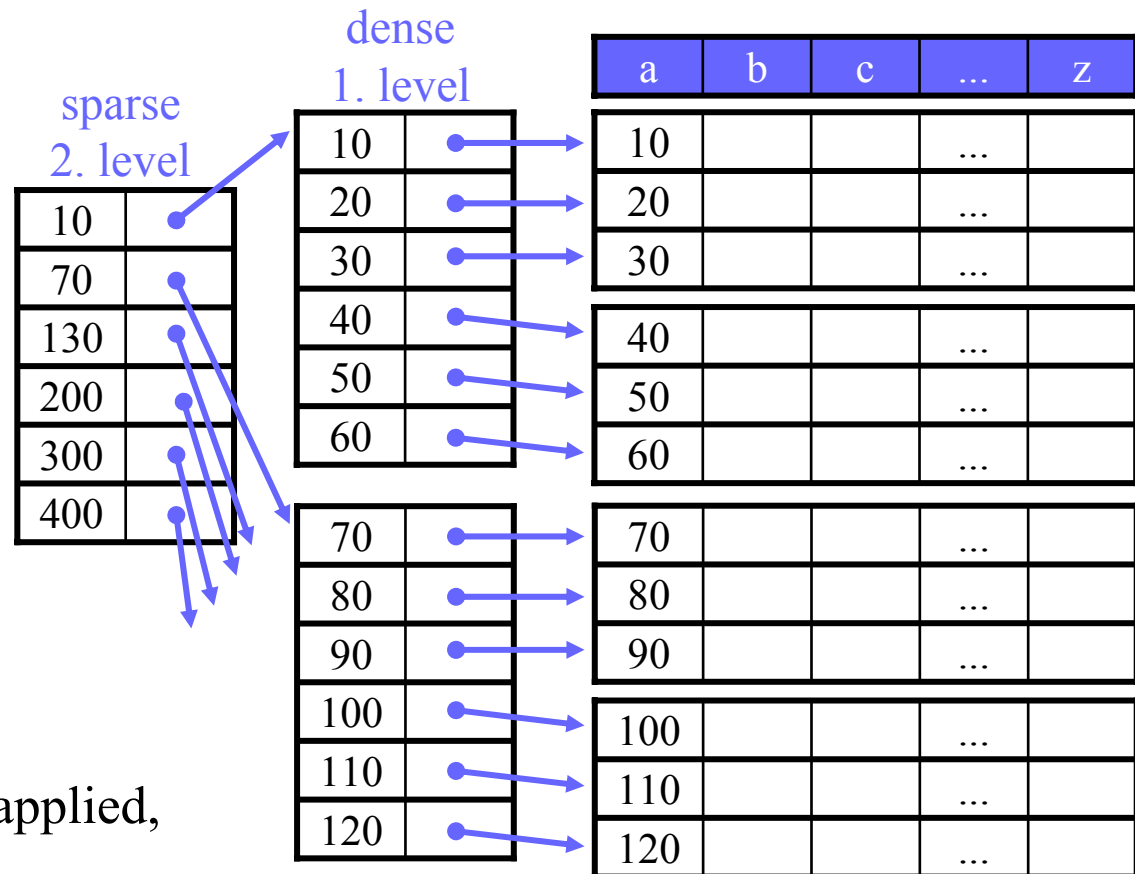
✓ Example (cont.):

➤ need only  $1954 / 512 = 4$  for 2. level index blocks

⇒ need only  $\lceil \log_2(4) \rceil + 1 + 1 = 2 + 1 + 1 = 4$  block accesses

⇒ time to find a record =  $4 * 5.6 \text{ ms} = \underline{22.4 \text{ ms}}$

⇒ **2.25** times faster than one-level sparse, **3** times faster than one-level dense

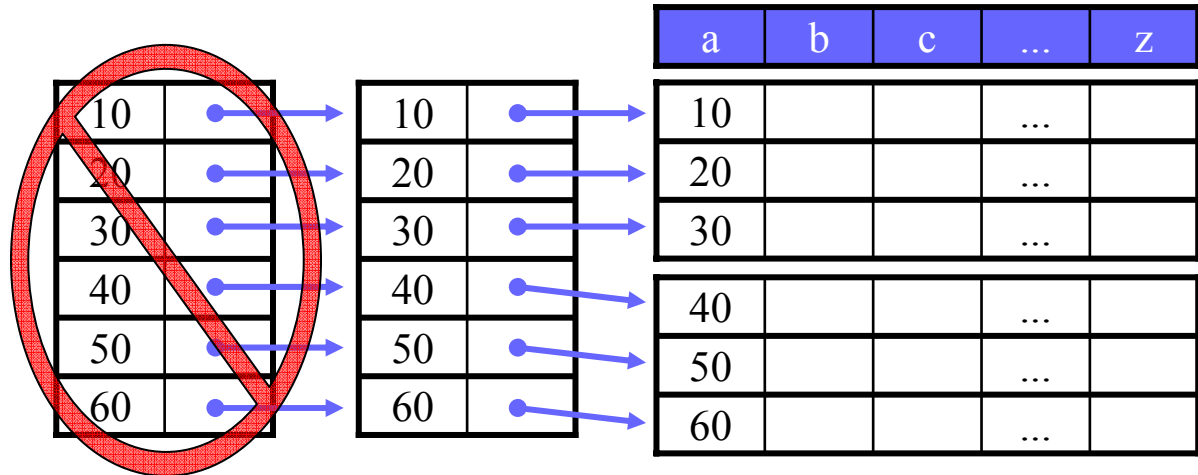


- ✓ Any levels of indexes may be applied, but the *idea has its limits*

# Questions

- ✓ Can we build a dense, second level index for a dense index?

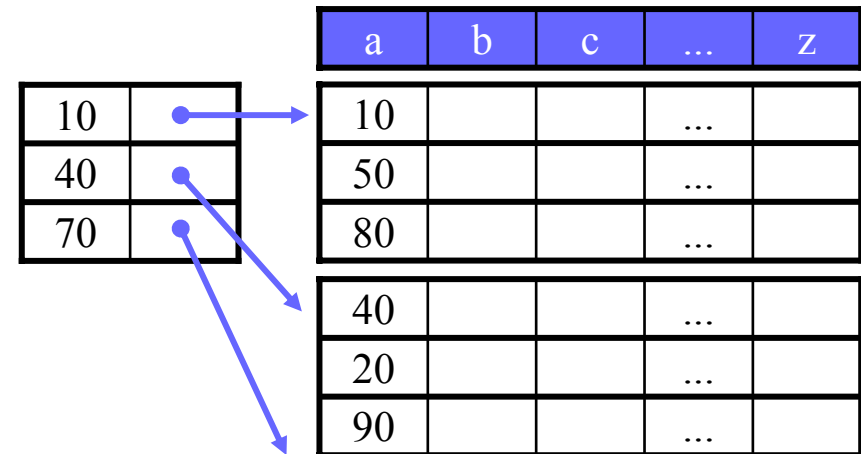
⇒ YES,  
but it does *not*  
make sense



- ✓ Does it make sense to use a sparse index on an unsorted file?

⇒ NO,  
how can one find records  
that are not in the index

⇒ BUT,  
one might use a sparse index on  
a dense index on an unsorted file





# Modifications

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- ✓ An index file is a sequential file and must be treated in a similar way as a file of sorted records:
  - use overflow blocks
  - insert new blocks
  - slide elements to adjacent blocks
  
- ✓ A *dense index* points to the records, i.e.:
  - modified if a record is created, deleted, or moved
  - no actions must be done on block operations
  
- ✓ A *sparse index* points to the blocks, i.e.:
  - *may* be modified if a record is created, deleted or moved
  - no action must be done managing overflow blocks (pointers to primary blocks only)
  - must insert (delete) pointer to new (deleted) sequential block

# Modifications: Deletion Example 1

## ✓ Example – deletions using a sparse index:

- delete record a = 60

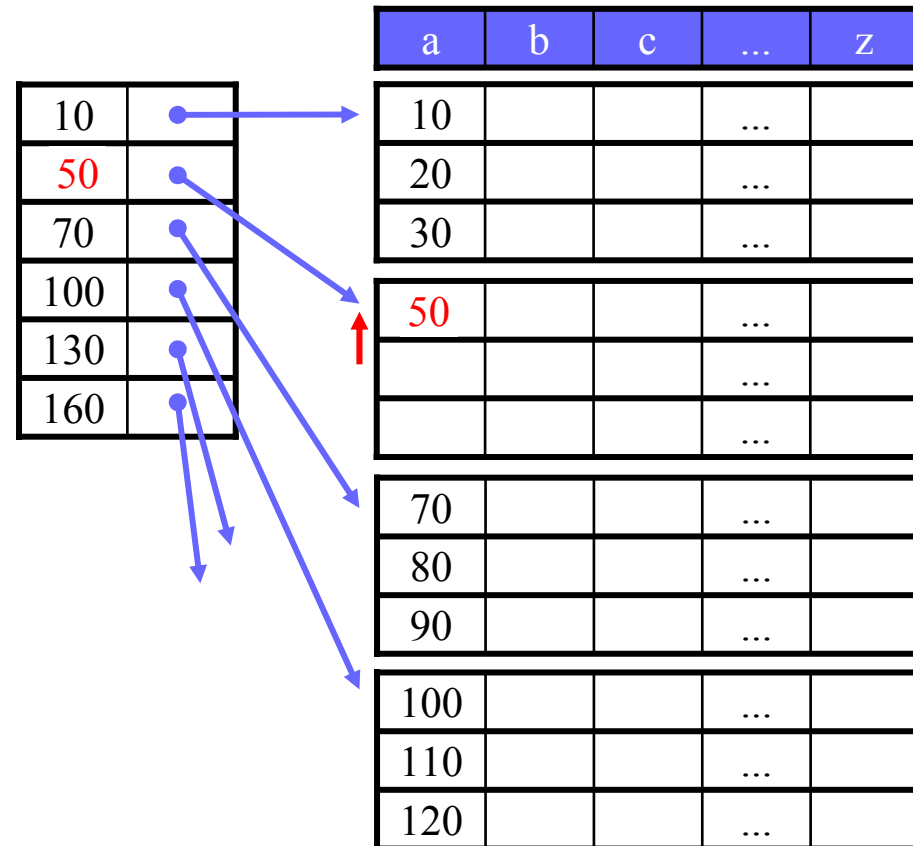
**Note 1:**

as a sparse index points to the block, no action is required

- delete record a = 40

**Note 2:**

the first record of the block has been updated, i.e., the index must also be updated





# Modifications: Deletion Example 2

✓ Example – deletions using a dense index:

➤ delete record a = 60

➤ delete record a = 40

**Note 1:**

in many cases it is convenient to “compress” data in the blocks (optional)

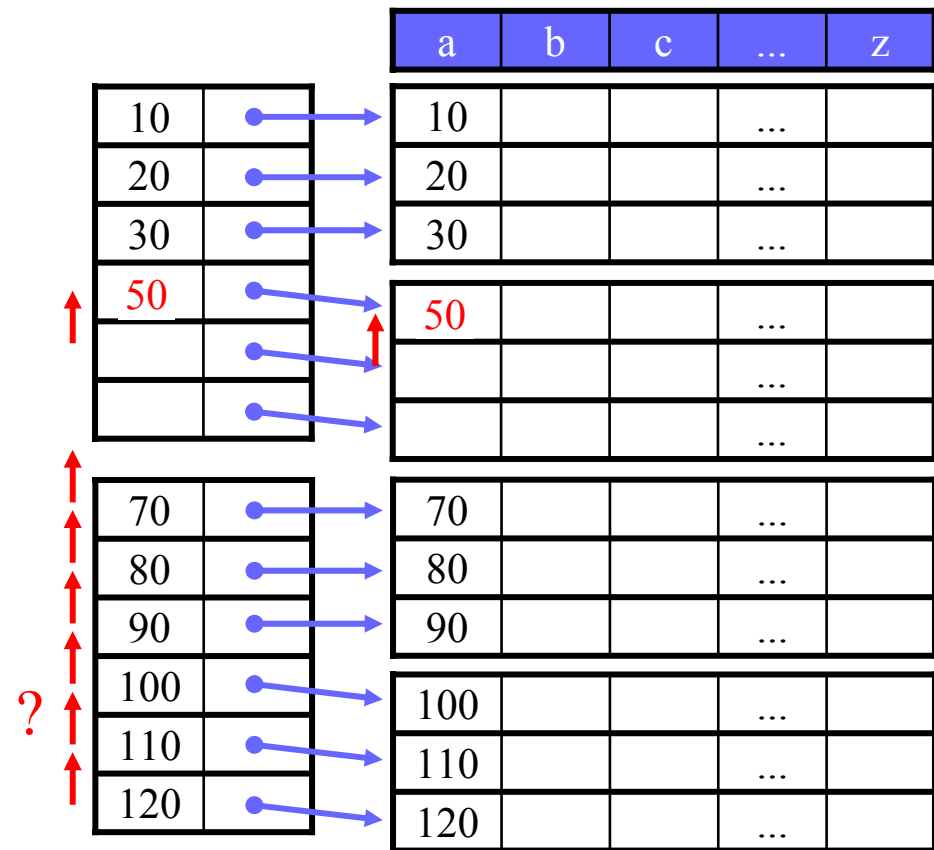
**Note 2:**

one might compress the whole data set, but one usually keep some free space for future evolution of the data

➤ delete record a = 50

**Note 3:**

the data block being empty might be deallocated or kept to enable faster insertions of new records



# Modifications: Insertion Example 1

✓ Example – insertions using a sparse index:

➤ insert record a = 60

**Note 1:**

we are lucky – free space where we need it

➤ insert record a = 25

**Note 2:**

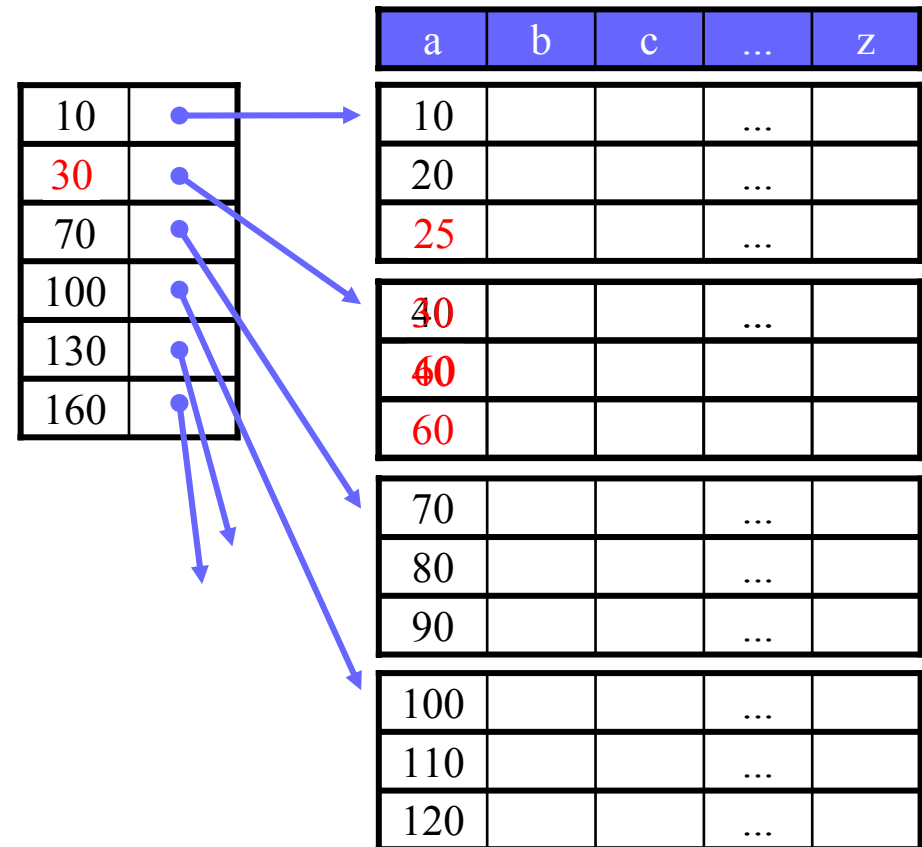
record a = 25 should go into first block, has to move record a = 30 to second block where we have room

**Note 3:**

first record of block 2 has changes, must also update index

**Note 4:**

instead of sliding record a = 30, we might have inserted a new block or an overflow block



# Modifications: Insertion Example 2

## ✓ Example – insertions using a sparse index:

➤ insert record a = 95

**Note 1:**

no available room – insert overflow block or new sequential block

- overflow block

**Note 2:**

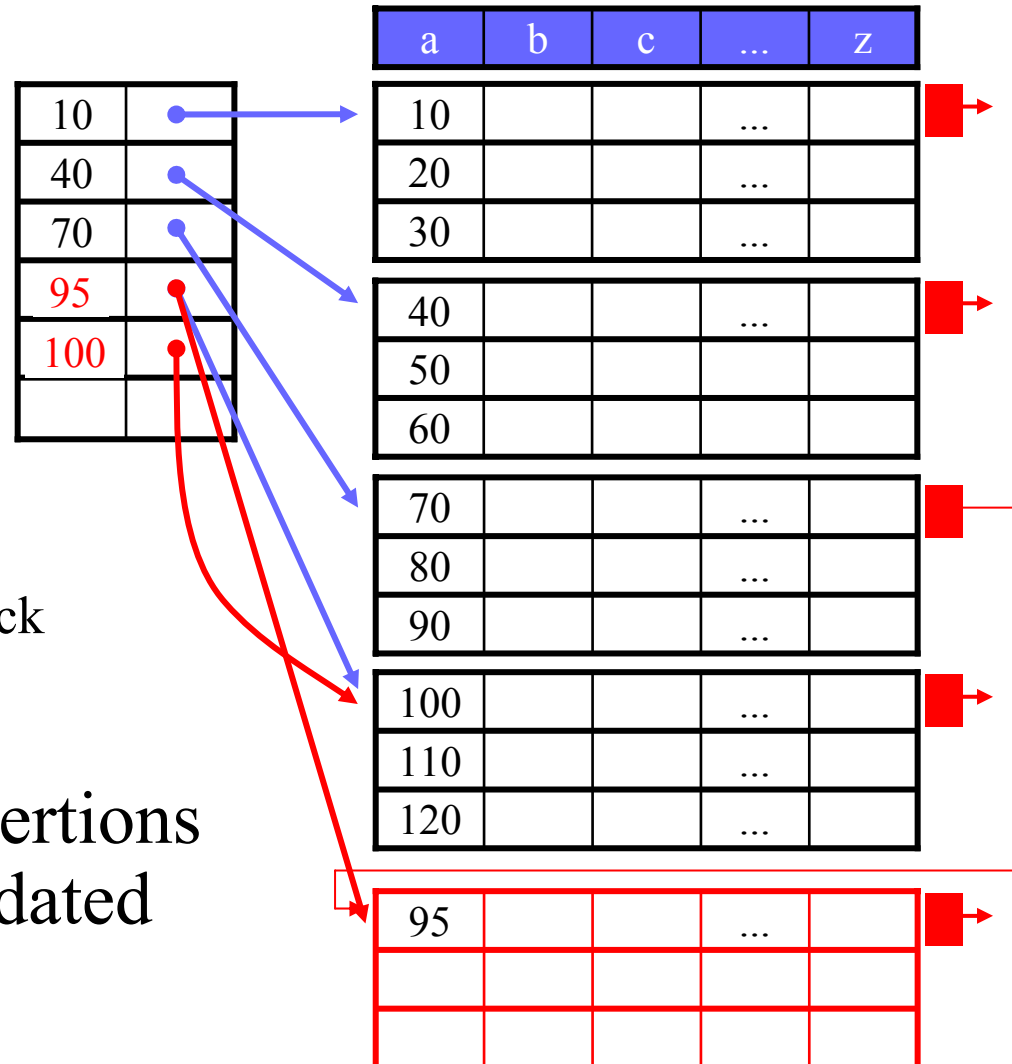
no actions are required in the index, sparse indexes only have pointers to primary blocks

- new sequential (primary) block

**Note 3:**

must update index

✓ Dense indexes manage insertions similarly – but must be updated each time





# Dense vs. Sparse Indexes

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	Dense	Sparse
<b>space</b>	one index field per record	one index field per data block
<b>block accesses</b>	“many”	“few”
<b>record access</b>	direct access	must search within block
<b>“exist queries”</b>	use index only	must always access block
<b>use</b>	anywhere (not dense-dense)	not on unordered elements
<b>modification</b>	always updated if the order of records change	updated only if first record in block is changed



## Duplicate Search Keys (Cluster Indexes) – I

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- ✓ So far we have looked at indexes where the search key has been unique – if records also are sorted, the index is called a *primary* index
- ✓ Indexes are also used on non-key attributes where duplicate values are allowed – if records in addition are sorted, the index is called a *cluster* index
- ✓ In general, if the records are sorted by the search key, the previous ideas may be applied
- ✓ Many ways to implement such an index:
  - dense index with one index field
    - per record (pointer to all duplicates)
    - unique search key (pointer to only the first record)
  - sparse index

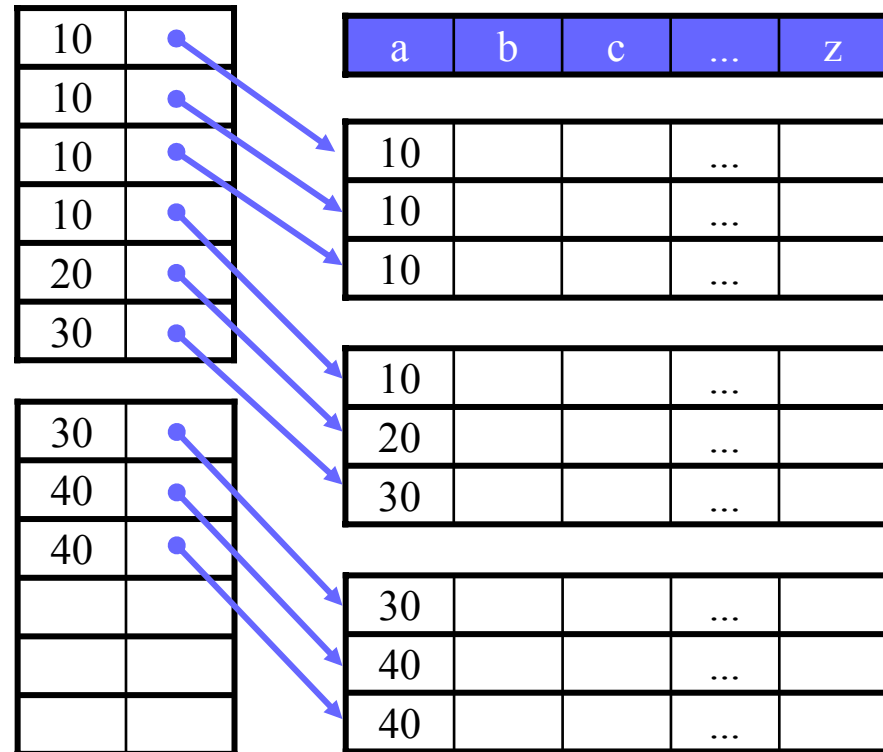
# Duplicate Search Keys (Cluster Indexes) – II

## ✓ Example 1 – dense index:

➤ one index field per record

😊 easy to find records and how many

☹ more fields than necessary?? – index itself spans more disk blocks



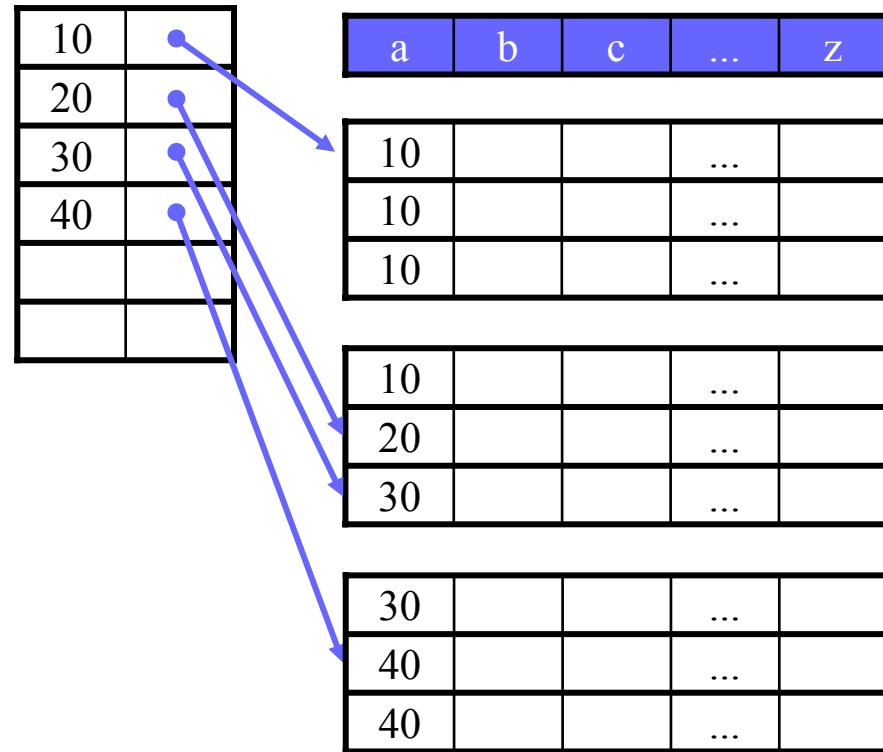
# Duplicate Search Keys (Cluster Indexes) – III

## ✓ Example 2 – dense index:

➤ only one index field per unique search key

😊 smaller index – quick search

☹ more complicated to find successive records



# Duplicate Search Keys (Cluster Indexes) – IV

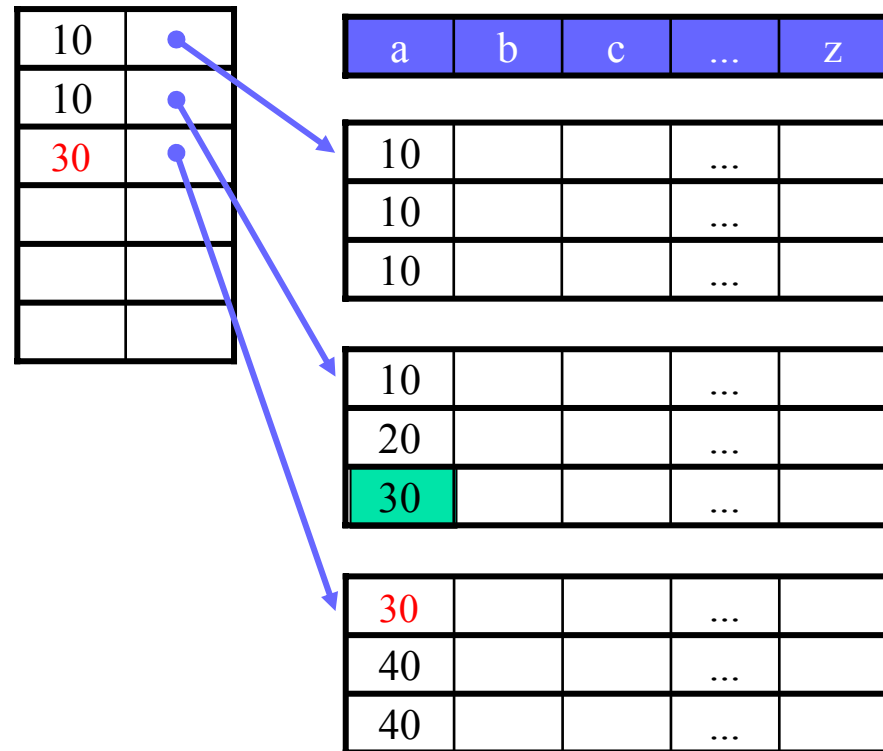
## ✓ Example 3 – sparse index:

➤ index field is first record in each block, pointer to block

😊 small index – fast search

☹ complicated to find records

➤ e.g., must be careful if looking for 30





# Duplicate Search Keys (Cluster Indexes) – V

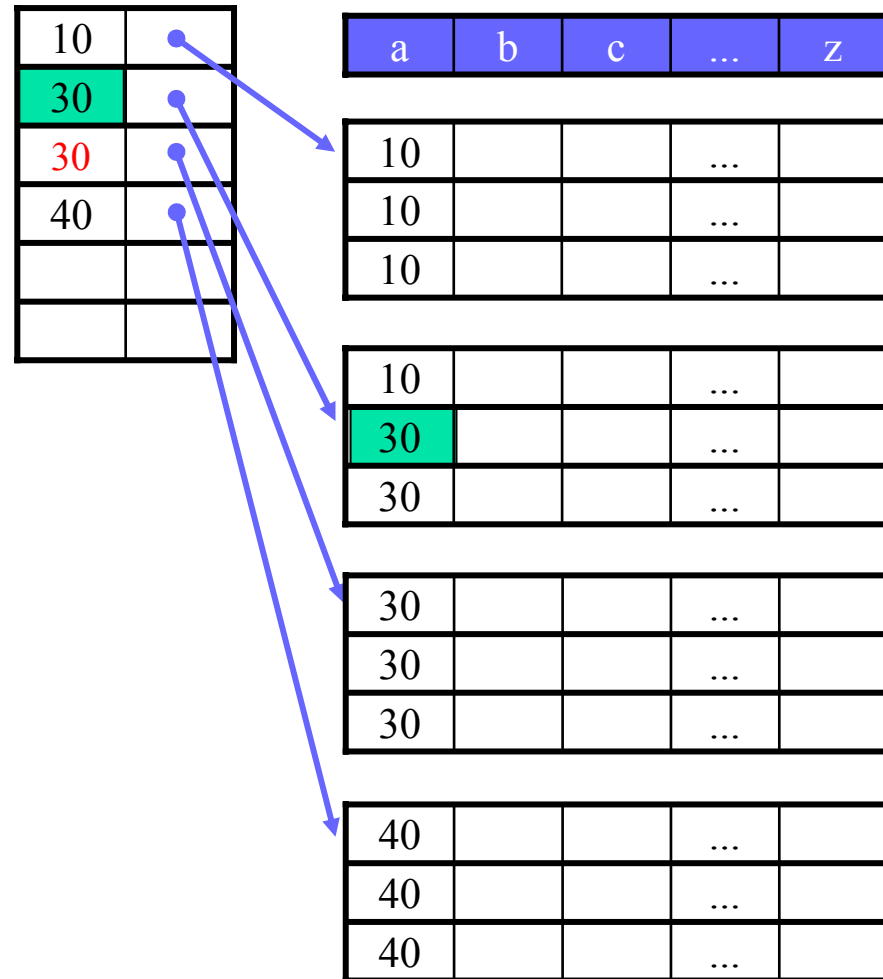
## ✓ Example 4 – sparse index:

➤ index field is first *new* record in each block, pointer to block

😊 small index – fast search

☹ complicated to find records

➤ can we even remove the second index entry of 30





## Unsorted Record Indexes (Secondary Indexes) – I

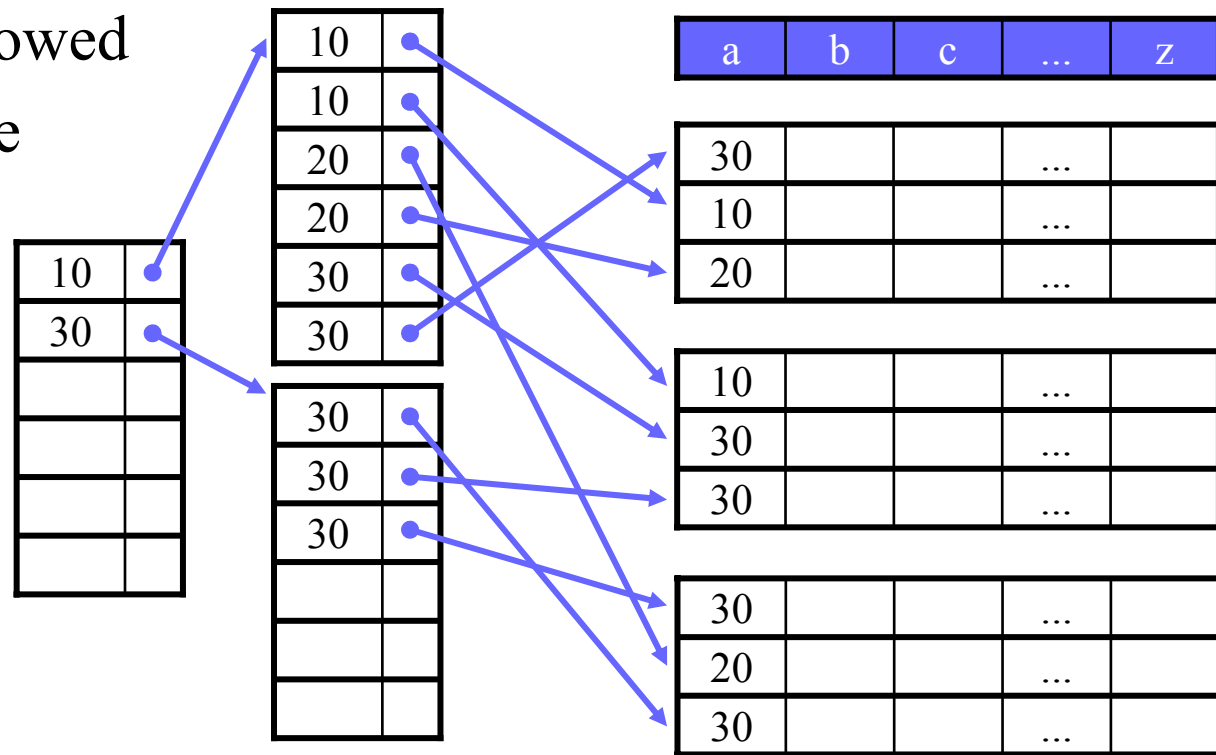
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- ✓ Both primary and cluster indexes work on sorted files, i.e., underlying file is sorted on the search key
- ✓ What if we want several indexes on same file?
- ⇒ *Secondary* indexes
  - works on unsorted records, i.e., does not determine placement of records in file
  - works like any other index – find a record fast
  - first level is always dense – any higher levels are sparse
  - duplicates are allowed
  - index itself is sorted on the search key value – easy to search

## Unsorted Record Indexes (Secondary Indexes) – II

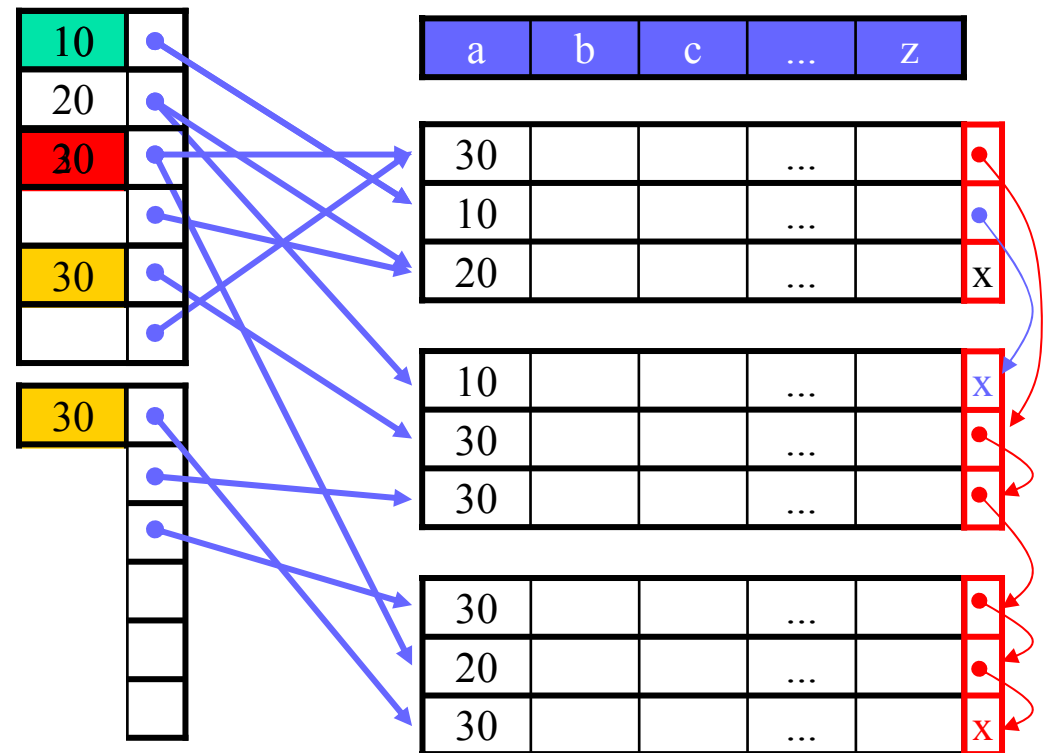
### ✓ Example:

- duplicates are allowed
- first level is dense
- higher levels are sparse
- index is sorted



## Unsorted Record Indexes (Secondary Indexes) – III

- ✓ Duplicate search keys may introduce overhead, both *space* and *search time*
- ✓ Variable sizes index fields
  - ☺ saves space in index
  - ☹ complex design and search
- ✓ Chain records with same search key
  - ☺ simple index, easy search
  - ☹ add fields to records header
  - ☹ follow chain to successive records



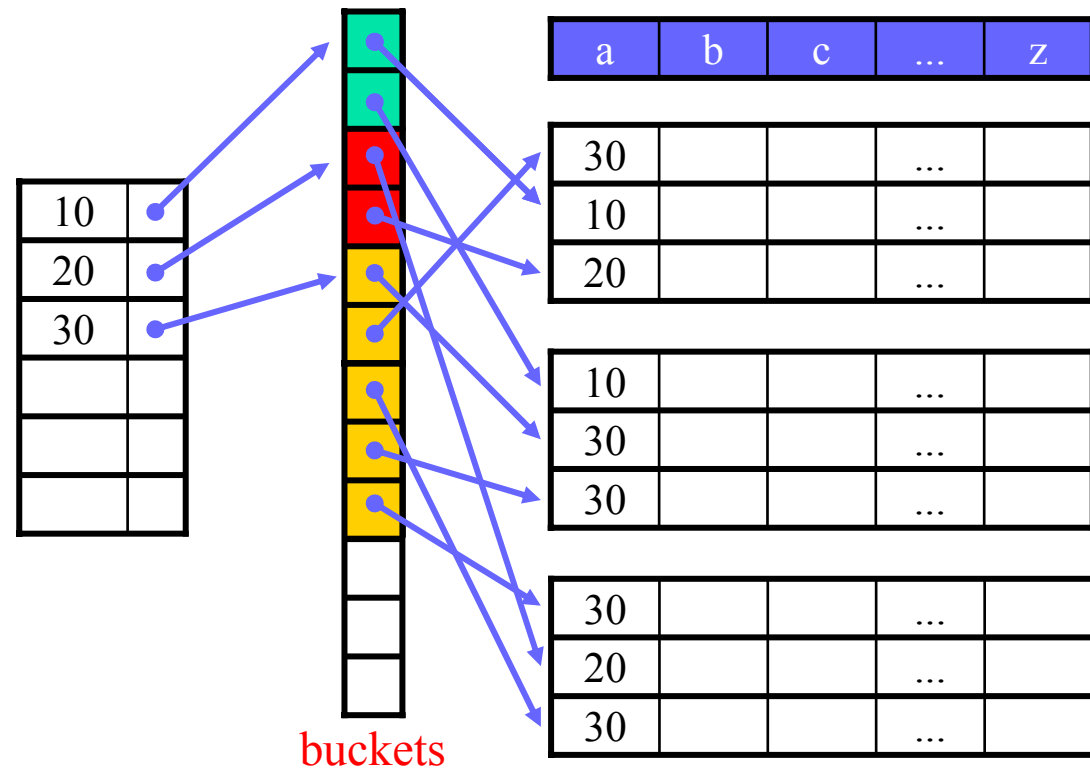
## Unsorted Record Indexes (Secondary Indexes) – IV

✓ **Buckets** are a convenient way to avoid repeating values, by using indirection

➤ designated bucket file

➤ index entry for K points to first element in bucket for K

➤ manage bucket file as other sorted files





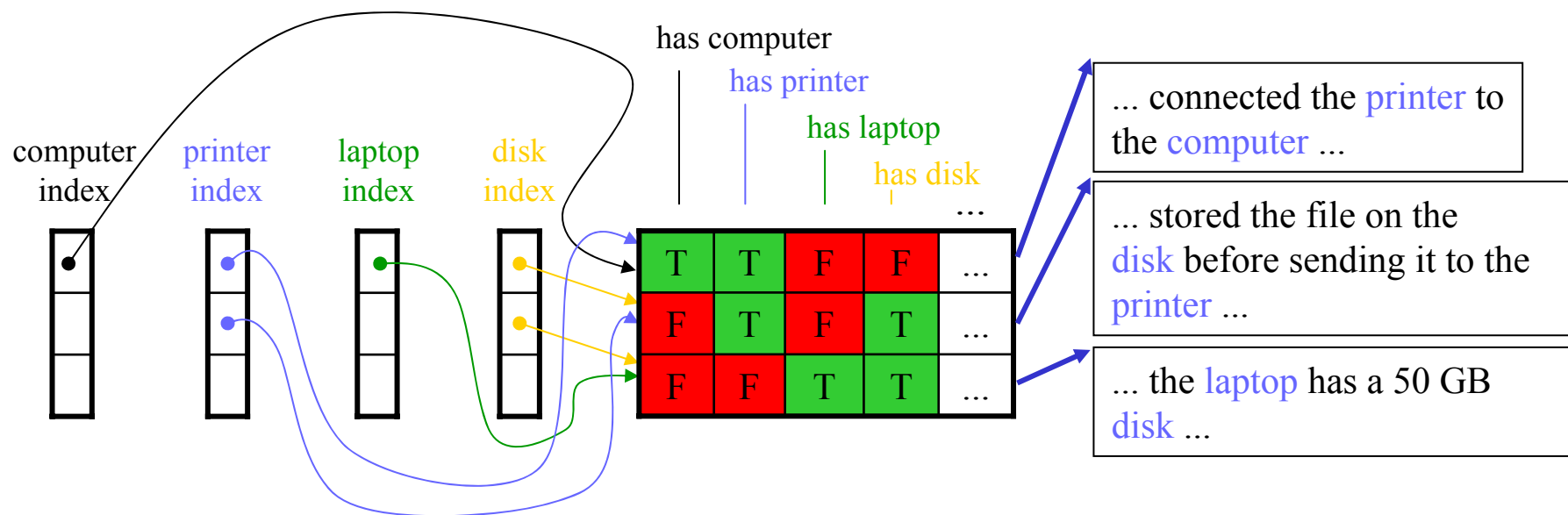
# Inverted Indexes – I

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- ✓ Indexes so far uses whole attribute as search key
  
- ✓ Do we need indexes on single elements within an attribute?
  - `SELECT * FROM R WHERE a LIKE '%cat%'`
  - searching for documents containing specific keywords, e.g., web search engines like Google, Altavista, Excite, Infoseek, Lycos, Fast (AllTheWeb), etc.
  
- ✓ How can one make such indexes?

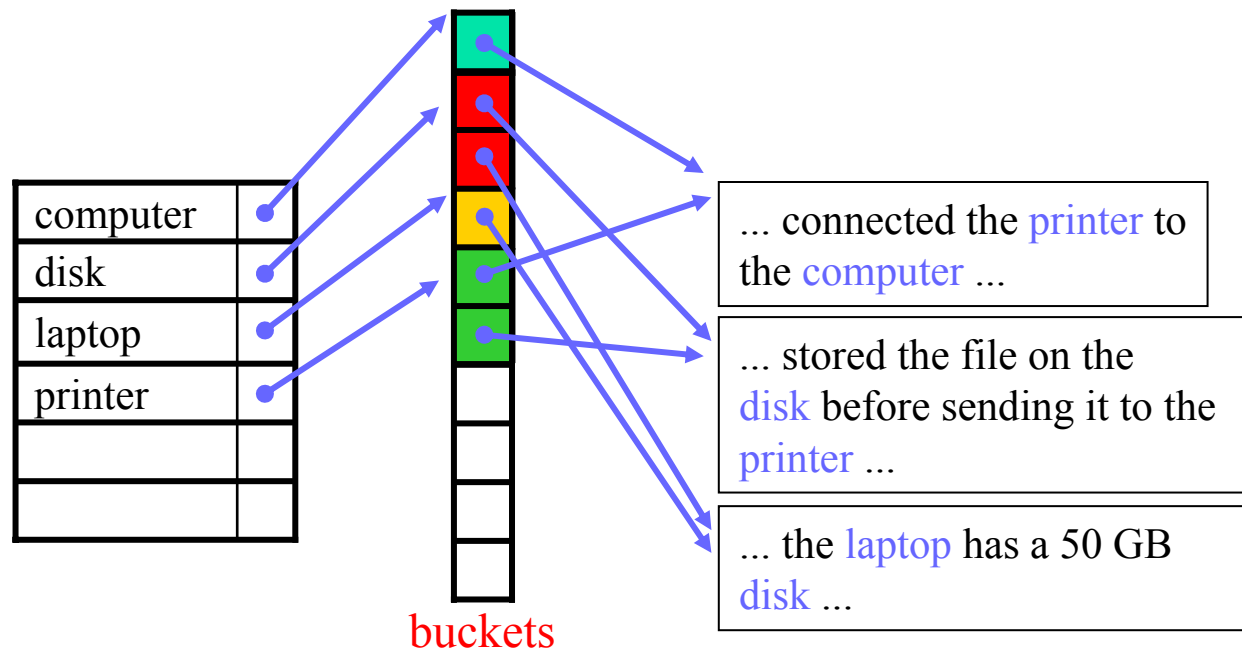
# Inverted Indexes – II

- ✓ Approach 1 – true/false table:
  - define “all” keywords
  - make table with one boolean attribute for each keyword
  - make one tuple per document/text attribute
  - make index on all attributes including only TRUE values
- ✓ Example: allowed keywords – computer, printer, laptop, disk, ...



# Inverted Indexes – III

- ✓ Approach 2 – inverted index:
  - make one (inverted) index for keywords
  - use indirection putting pointers in buckets
- ✓ Example:







# Conventional Indexes

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✓ Conventional indexes:

😊 simple

😊 index is a sequential file, good for scans

😞 inserts and movements expensive

😞 no balance – varying number of operations to find a record

✓ Conventional indexes – one or two levels – are often helpful speeding up queries, but they are *usually not used in commercial systems....*



# B-Trees

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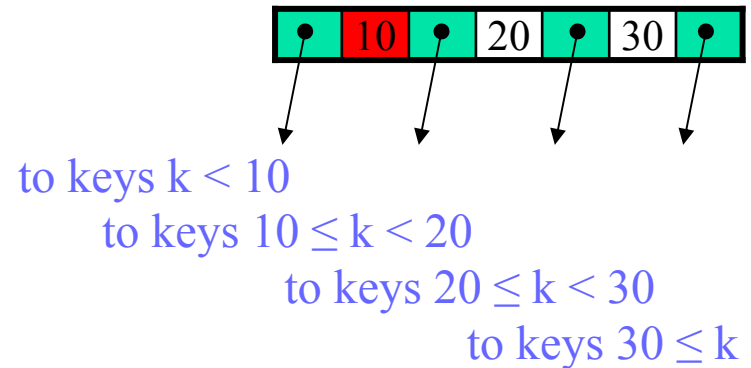
# B-Trees

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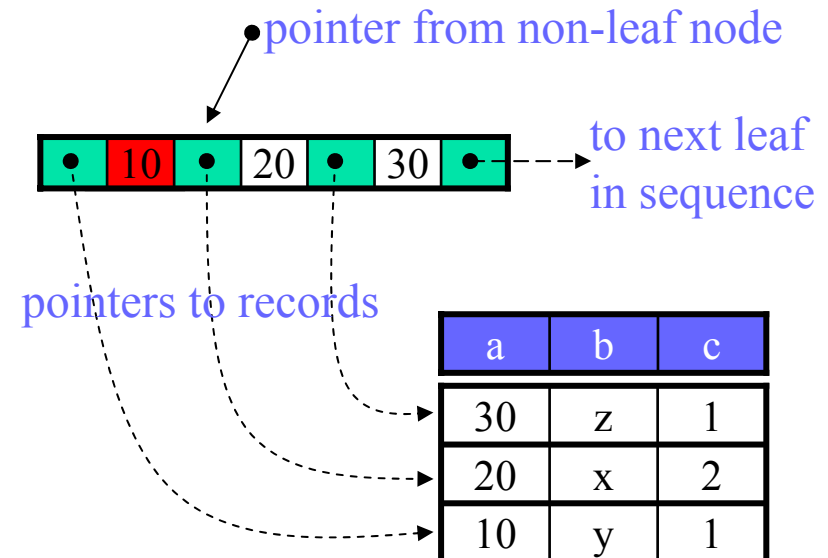
- ✓ **B-trees** is a general structure which is frequently used
  - automatically maintains an appropriate number of levels
  - manages the space in a block (usually between half used and full), i.e., no overflow blocks needed
  - balanced – all leaves at the same level
- ✓ Many different types of B-trees – **B<sup>+</sup>-tree**
  - in a B-tree, all search keys and corresponding data pointers are represented somewhere in the tree, but in a B<sup>+</sup>-tree, all data pointers appear in the leaves (sorted from left to right)
  - nodes have  $n$  search keys and  $n + 1$  pointers
    - in intermediate nodes, all pointers are to other sub-nodes
    - in a leaf node, there are  $n$  data pointers and  $1$  next pointer
  - nodes are not allowed to be empty, use at least
    - intermediate node:  $\lceil (n+1)/2 \rceil$  pointers to subnodes
    - leaf node:  $\lfloor (n+1)/2 \rfloor$  pointers to data

# B<sup>+</sup>-Trees – I

- ✓ **Intermediate** node ( $n = 3$ )  
(all pointers to sub-nodes)
  - left side pointer of key is pointer to sub-node with smaller keys
  - right side pointer of key is pointer to sub-node with equal or larger keys



- ✓ **Leaf** node ( $n = 3$ )  
( $n$  data pointers, 1 next pointer)
  - left side pointer of key is pointer to the key's record
  - last pointer is a pointer to next leaf in the sequence

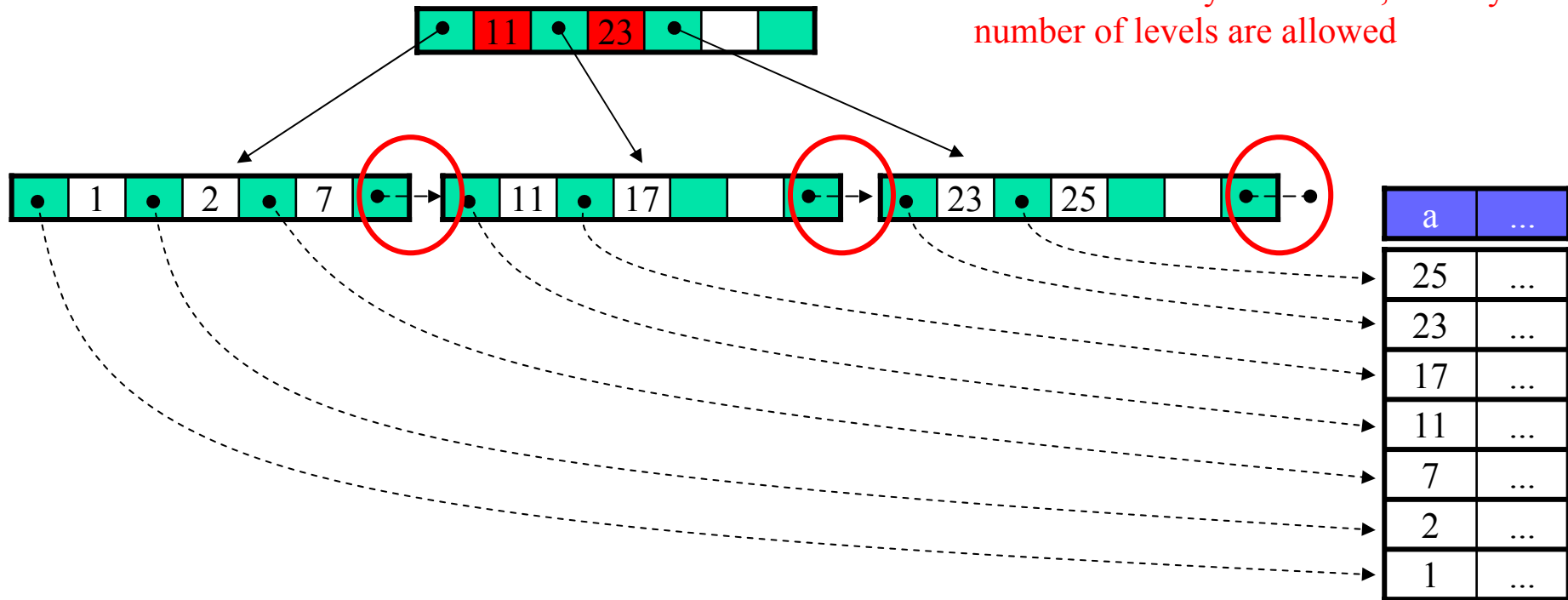


# B<sup>+</sup>-Trees – II

✓ Total tree (n = 3):

**Note 1:**

this tree has only two levels, but any number of levels are allowed



**Note 2:**

since the leaves are linked it is easy to read sequences

**Note 3:**

all leaves (and data pointers) are at the same level



# B<sup>+</sup>-Trees: Operations

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## ✓ Lookup:

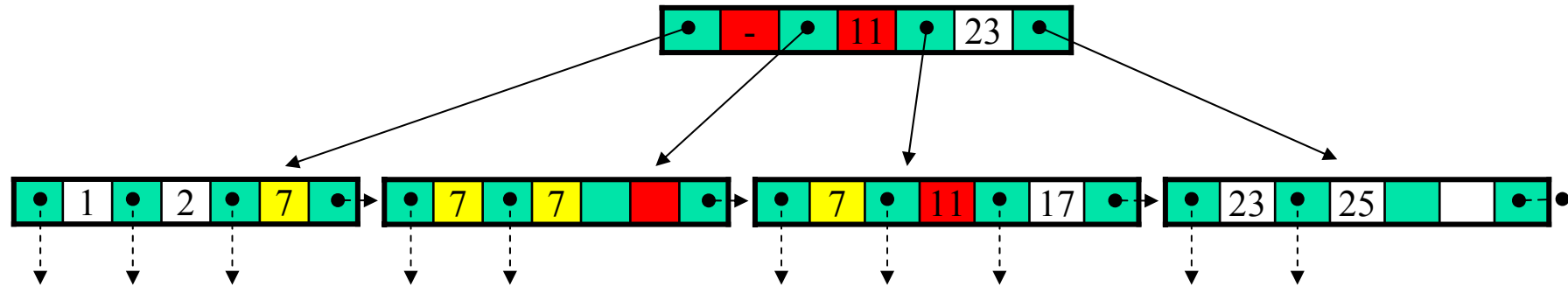
- intermediate: use the pointer rules recursively to next child, i.e., left key pointer  $< K$ , right key pointer  $\leq K$
- leaf:
  - dense index:
    - if the  $i$ -th key is  $K$ , then the  $i$ -th pointer points to requested record
    - if key  $K$  is not present, the record with search key  $K$  does not exist
  - sparse index:
    - find the largest search key less than or equal to  $K$
    - retrieve the block pointed to by the index field
    - search within the block for the record

## ✓ Insertion/deletion (see textbook for details):

- split/merge nodes if necessary to keep minimum requirement of pointers in each node

# B<sup>+</sup>-Trees: Duplicates

✓ Allowing duplicates:



## Note 1:

an intermediate node points to the first occurrence of a duplicate search key, subsequent occurrences are found reading next node (leaves are sorted)

## Note 2:

pointer  $K_i$  will now be the smallest “new” key that appear in the sub-tree pointed to by pointer  $i + 1$

## Note 3:

in some situations, pointer  $K_i$  can be null, e.g., cannot put 7 in first pointer in root

## Note 4:

a node may not be full – even in a sequence of duplicate search keys



# B<sup>+</sup>-Trees: Applications

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- ✓ B<sup>+</sup>-trees may be used several ways - the sequence of pointers in the leaves can “implement” all the index types we have looked at so far
- ✓ *Leaf nodes* can for example act as a
  - dense or sparse primary index
  - dense or sparse cluster index – allowing duplicates
  - (dense) secondary index – unsorted records
  - ...
- ✓ *Intermediate nodes* are used to speed up search





# B<sup>+</sup>-Trees: Efficiency – I

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✓ B<sup>+</sup>-trees:

- ☹ a search always needs to go from root to leaf, i.e., number of block accesses is the height of tree plus accesses for record manipulation
- 😊 number of levels usually small – 3 is a typical number
- 😊 range queries are very fast – find first, read sequentially
- 😊 if  $n$  is large, splitting and merging will be rare, i.e., can usually neglect reorganization costs
- 😊 disk I/O's may be reduced by pinning index blocks in memory, e.g., root is always available in main memory

⇒ Only a few disk I/O's (or block accesses) are needed for an operation on a record



## B<sup>+</sup>-Trees: Efficiency – II

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✓ Example 1:

assume integer keys (4 B) and 8 B pointers

storage system uses 4 KB blocks – no headers

how many values may be stored in each node?

$$4n + 8(n+1) \leq 4096 \Rightarrow n = \underline{340}$$

✓ Example 2:

a node is on average 75 % filled

how many records does a 3-level B<sup>+</sup>-tree hold?

$$(340 * 75 \%)^3 = 165813375 \approx \underline{16.6 \text{ million}} \text{ records}$$



# Hash Tables

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# Hash Tables – I

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- ✓ **Hash tables** is a another structure useful for indexes
  - a fixed size array containing the search keys-pointer pairs
  - secondary storage hash tables often have one bucket per block with “support” for overflow blocks
  - often main memory array of pointers to the bucket blocks
  - size of array usually a prime number
  - uses a *hash function* to map search key value to array index



# Hash Tables – II

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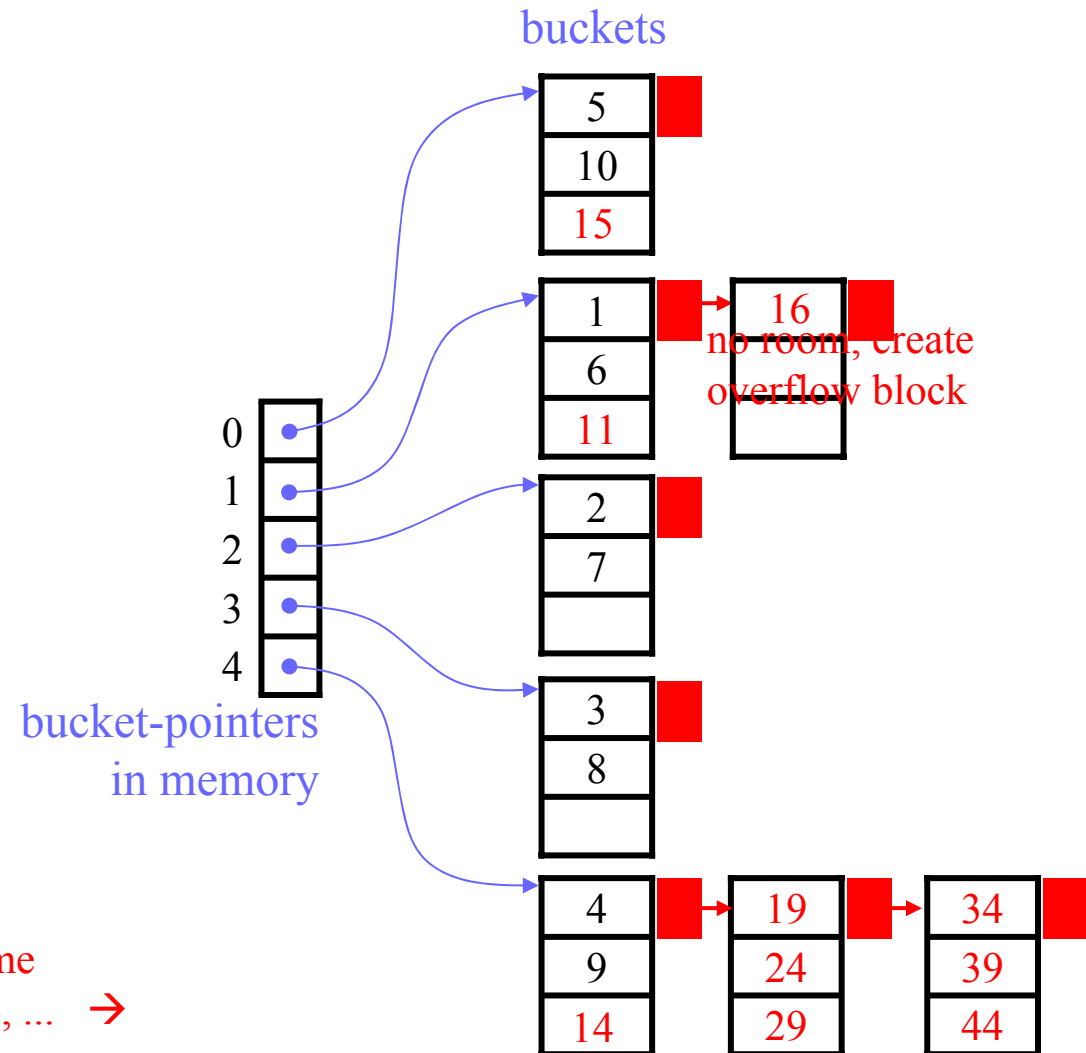
- ✓ A good hash functions is important
  - should be easy to compute (fast)
  - should distribute the search keys evenly – each bucket should have approximately the same number of elements
  - common function examples:
    - integer keys:  
`mod (key value, array size)`
    - character keys:  
`mod (sum characters as integer, array size)`
  - best function varies between different uses

# Hash Tables – III

## ✓ Example:

- array size  $B = 5$
- $h(\text{key}) = \text{mod}(\text{key}, B)$

insert: 11  $\rightarrow h(11) = 1$   
 14  $\rightarrow h(14) = 4$   
 15  $\rightarrow h(15) = 0$   
 16  $\rightarrow h(16) = 1$



### Note:

a problem occurs if most keys map to same bucket, e.g., adding 19, 24, 29, 34, 39, 44, ...  $\rightarrow$  not an appropriate hash function



# Hash Tables – IV

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- ✓ Should records be sorted within a bucket?
  - YES, if search time (CPU time) is critical
  - NO, if records are frequently inserted/deleted
- ✓ Operations are “straight forward” – calculate hash value, and ...
  - ... insert into corresponding bucket - manage overflow if needed
  - ... delete from corresponding bucket – may *optionally* consolidate blocks if possible
- ✓ Ideally, the array size is large enough to keep all elements in one bucket-block per hash value, i.e., size and hash function must be carefully chosen
  - ☺ if so, the number of disk I/O's significantly better compared to straightforward indexes and B-trees
  - ☺ fast on queries selecting one particular key value
  - ☹ however, as the number of records increase, we might have several blocks per bucket
  - ☹ range queries will be slow as subsequent keys go to subsequent buckets



# Dynamic Hash Tables

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- ✓ Hard to keep all elements within one bucket-block if file grows and hash table is *static*
- ✓ *Dynamic* hash tables allow the size of the table to vary, i.e., may keep one block per bucket for performance
  - **extensible** hashing
  - **linear** hashing



# Extensible Hashing – I

## ✓ Extensible hashing:

- always an array of pointers
- pointer array may grow
  - length is power of 2
  - double size when more space needed
- certain buckets may share a block to reduce space – if so, block header contains an indication of this
- hash function computes a hash value which is a static bit-sequence of  $b$  bits– the number of used bits  $i$ , however, varies dynamically after the size of the pointer array

e.g.:

$h(\text{key}) \rightarrow$   $\underbrace{1\ 1\ 0\ 1\ 0\ 1\ 0\ 1}_i$   $\overset{b}{\phantom{1\ 1\ 0\ 1\ 0\ 1\ 0\ 1}}$

### Note 1:

$b$  is static and in this example 8, i.e., we may maximum have an array size of  $2^8$ .

### Note 2:

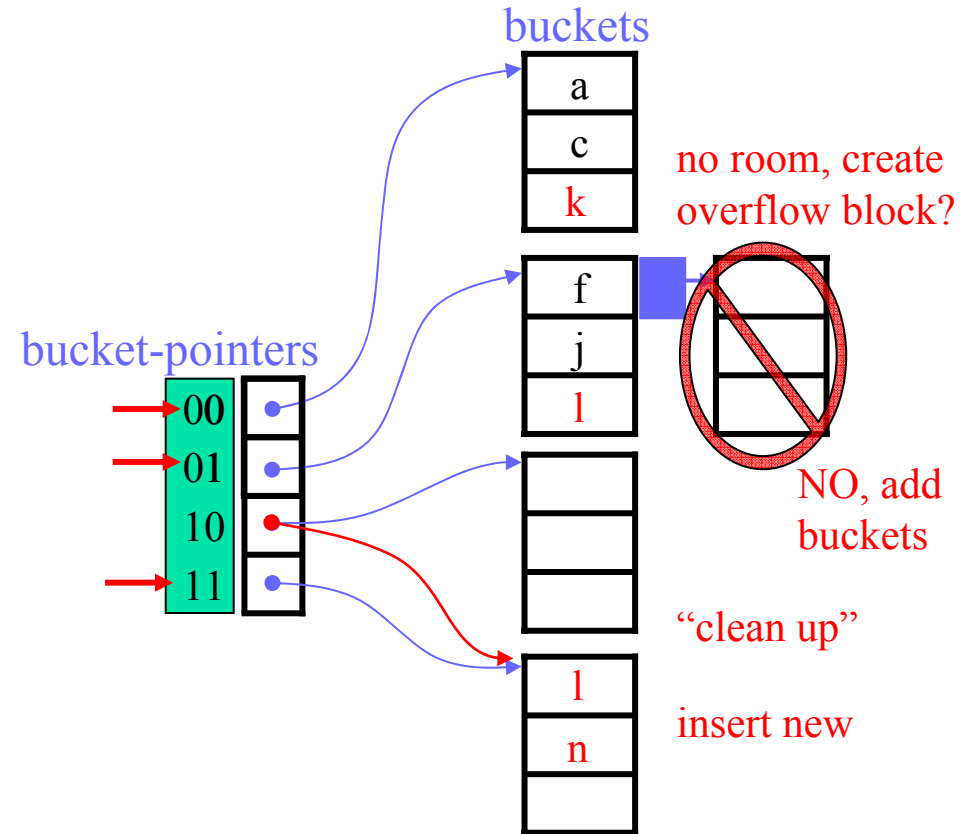
$i$  is dynamic and in this example 4, i.e., we currently using an array size of  $2^4$ . However, if more buckets are needed, we double the size and increase  $i$  to 5.

# Extensible Hashing – II

## ✓ Example:

increase  $i$

- $b = 4, i = 1 \rightarrow 2$
- insert record with key  $k$ ,  
 $h(k) \rightarrow \boxed{0}010$
- insert record with key  $l$ ,  
 $h(l) \rightarrow \boxed{11}00$
- insert record with key  $n$ ,  
 $h(n) \rightarrow \boxed{11}01$
  
- bucket 10 and 11 may share a block to save space





# Extensible Hashing – III

---

✓ Extensible hashing:

☺ manage growing files

☺ still one block per bucket (fast)

☹ indirection expensive if pointer array is on disk

☹ doubling size

- much work to be done, especially if  $i$  is large
- as size increases, it may no longer fit in memory



# Linear Hashing – I

---

✓ **Linear** hashing:

- number of buckets are determined by the average fill level
- hash function similar to extensible hashing, but using the low order bits, i.e., the  $\lceil \log_2 n \rceil$  low order bits where  $n$  is number of buckets
- inserts:
  - find correct bucket and insert – use overflow block if necessary
  - if block do not exist, put element in bucket  $m - 2^{i-1}$ , i.e., change the first bit to 0,  $m$  is the value of the used bits form the hash value
  - if average fill level reaches limit, add one bucket (not related to inserted item)
  - if now  $n$  exceeds  $2^i$ ,  $i$  is incremented by one



# Linear Hashing – II

---

✓ Linear hashing:

☺ manage growing files

☺ do not need indirection

☹ can still have overflow chains

☹ some work moving elements from “re-directed” bucket when creating a new



# Sequential vs Hash Indexes

---

- ✓ *Sequential indexes* like B<sup>+</sup>-trees is good for range queries:

```
SELECT * FROM R WHERE R.A > 5
```

- ✓ *Hash indexes* are good for probes given specific key:

```
SELECT * FROM R WHERE R.A = 5
```



# Indexes in SQL

---

✓ Syntax:

- CREATE INDEX name ON relation\_name (attribute)
- CREATE UNIQUE INDEX name ON relation\_name (attribute)  
→ defines a candidate key
  
- DROP INDEX name

✓ Note: cannot specify

- type of index, e.g., B-tree, hashing, etc.
- parameters such as load factor, hash size, etc.
  
- ⇒ index type is chosen by the people implementing the system  
... at least in SQL...
  
- ⇒ But, IBM's *DB2* have some choices (not according to the SQL standard)

# Using Indexes in Queries – I

- ✓ Indexes are used to quickly find a record
- ✓ Some queries may even be solved without reading the records from disk, e.g., find the number of elements  
→ count the number of pointers in the index (dense)
- ✓ Index structures discussed so far are *one dimensional*

➤ one single search key

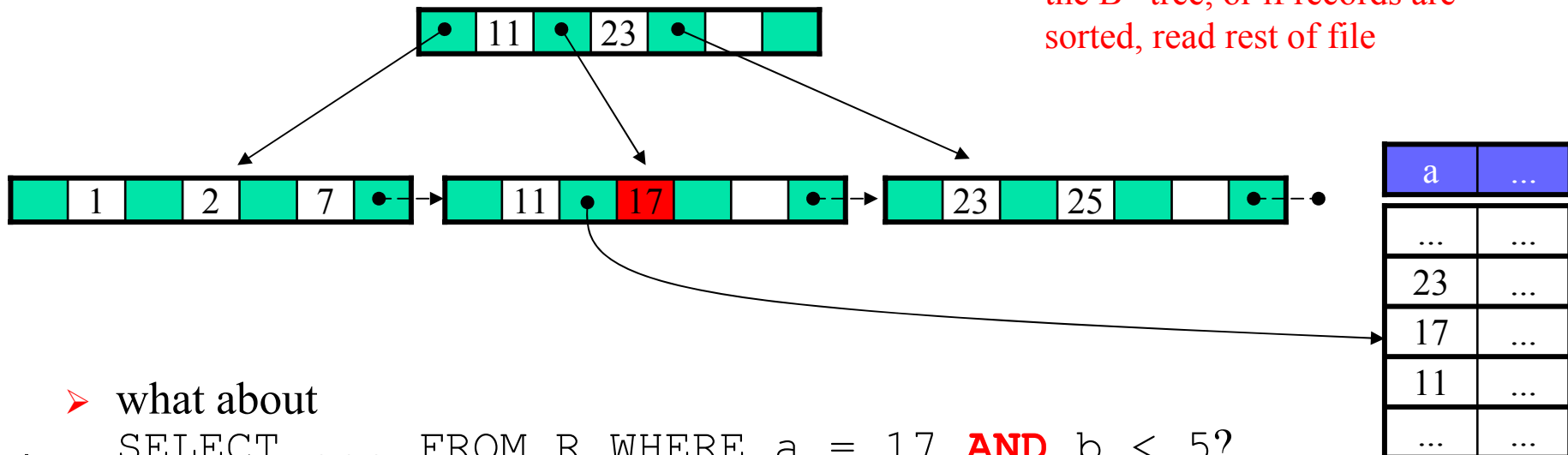
➤ good for queries like

SELECT ... FROM R WHERE **a ≥ 17**

e.g.: using a B<sup>+</sup>-tree index on a

**Note:**

in a range query, we may just read subsequent elements in the B<sup>+</sup>-tree, or if records are sorted, read rest of file



➤ what about

SELECT ... FROM R WHERE a = 17 **AND** b < 5?





# Using Indexes in Queries – II

---

✓ Strategy 1:

```
SELECT ... FROM R WHERE a = 30 AND b < 5
```

- use one index, say on a
- find and *retrieve* all records where  $a = 30$  using the index
- search these records for b values less than 5

😊 simple and easy approach

☹ may read a lot of records not needed from disk



# Using Indexes in Queries – III

---

✓ Strategy 2:

```
SELECT ... FROM R WHERE a = 30 AND b < 5
```

- use two dense indexes – on a and b
  - find all pointers in the first index where  $a = 30$
  - find all pointers in the second index where  $b < 5$
  - manipulate pointers – compare (intersect) pointers and retrieve the records where the pointers match
- 
- 😊 may reduce data block accesses compared to strategy 1
  - ☹ search two indexes (or more if more conditions)
  - ☹ cannot sort records on two attributes (for two indexes)

# Using Indexes in Queries - IV

- ✓ Example - strategy 2, using pointer buckets:

SELECT c FROM R WHERE a=30 AND b='x'

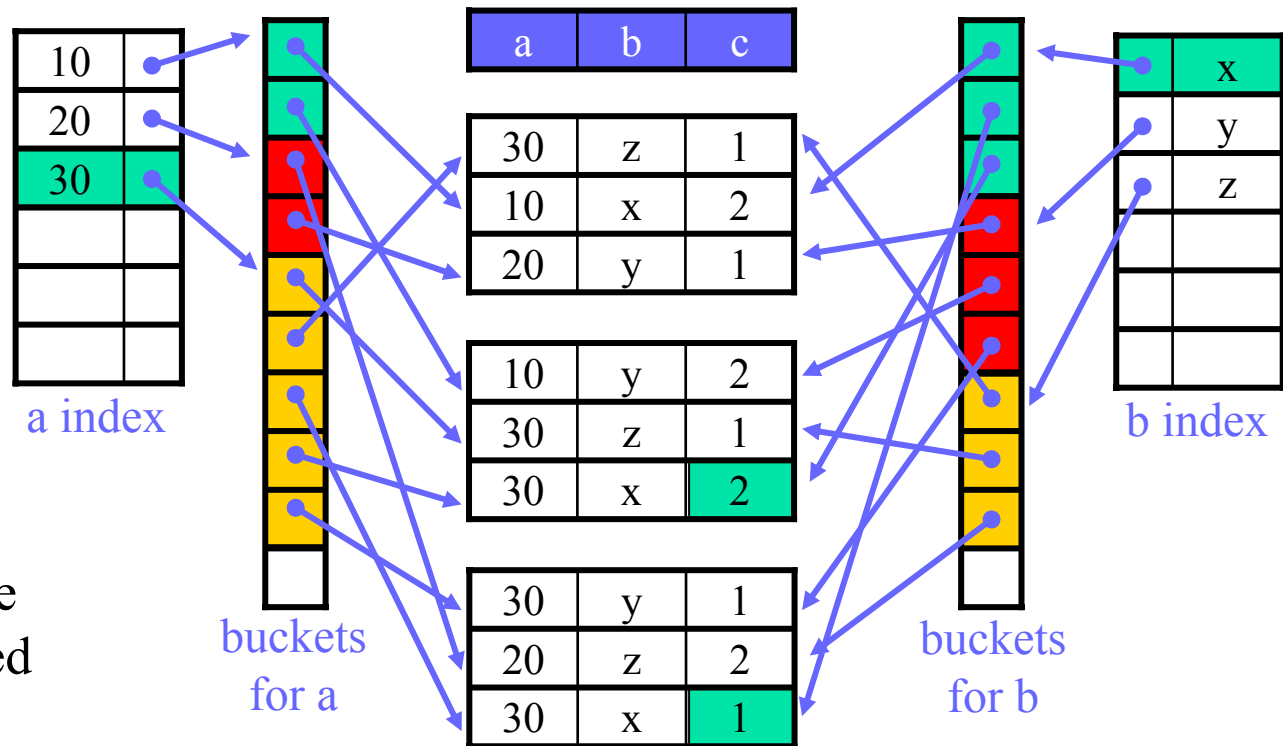
- find records where a is 30 using index on a

- find records where b is 'x' using index on b

- have two set of record-pointers

- compare (intersect) pointers and retrieve the records requested

- select specified attributes





# Using Indexes in Queries - V

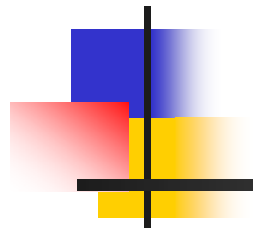
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✓ *One dimensional* indexes can be used in many places, but in case of operations with several search conditions, it may be ....

- ... many indexes to search
- ... hard to keep efficient record order on disk for several indexes
- ...

✓ This has led to the idea of ...

... ***MULTIDIMENSIONAL INDEXES***

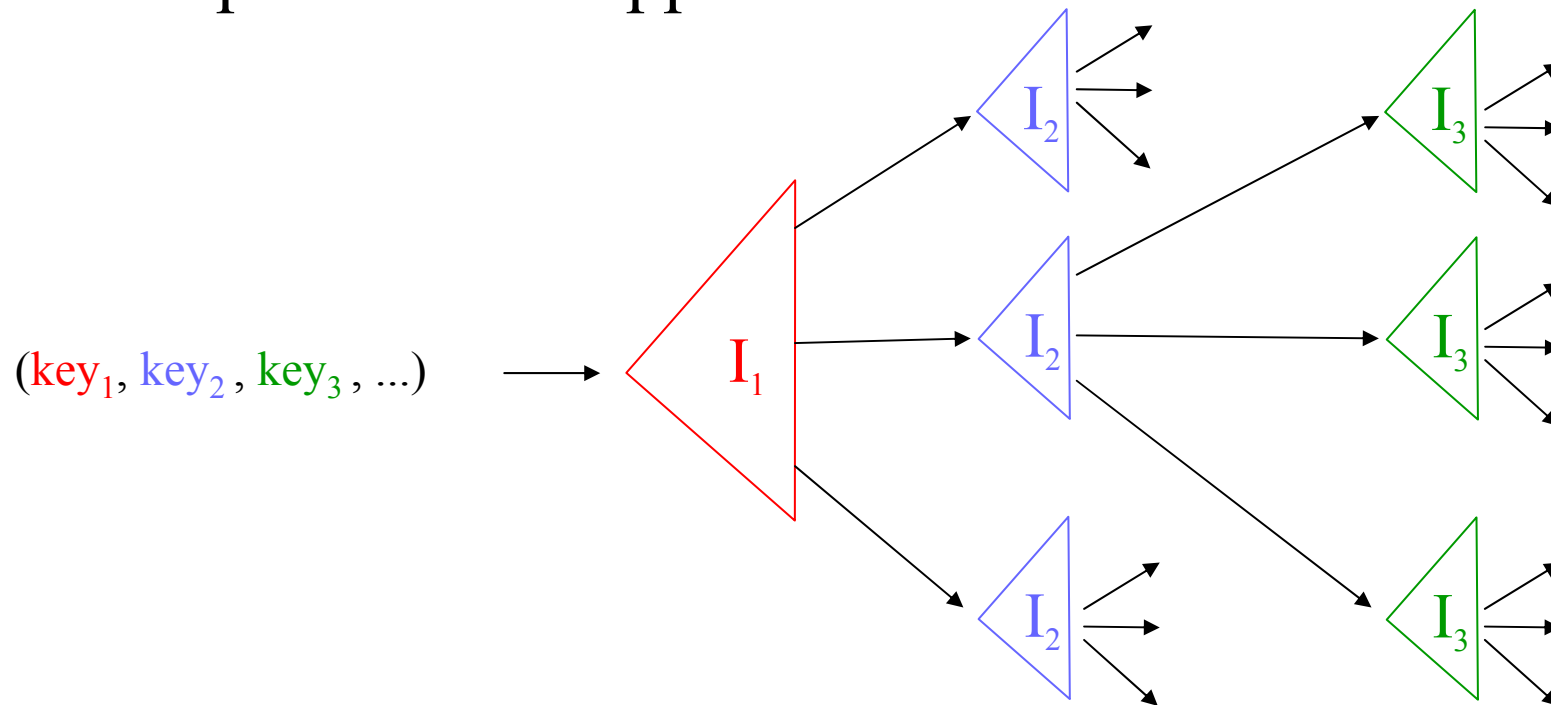


# Multidimensional Indexes

---

# Multidimensional Indexes – I

- ✓ A multidimensional index combines several dimensions into one index
- ✓ One simple tree-like approach:



# Multidimensional Indexes – II

✓ Example – multidimensional, dense index:

SELECT ... FROM R WHERE a = 30 **AND** b = 'x'

➤ search key = (30, x)

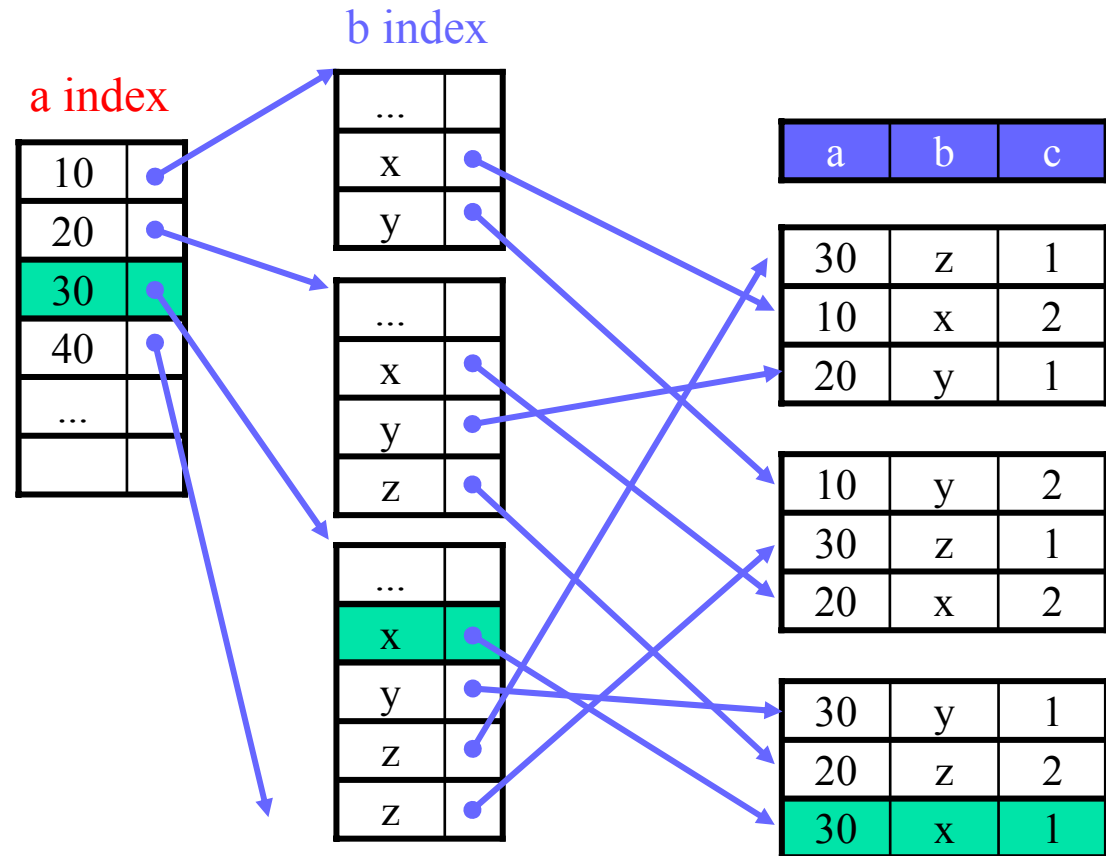
➤ read a-dimension

(30, x) →

➤ search for 30, find corresponding b-dimension index

➤ search for x, read corresponding disk block and get record

➤ select requested attributes



# Multidimensional Indexes – III

✓ For which queries is this index good?

😊 find records where  $a = 10$  AND  $b = 'x'$

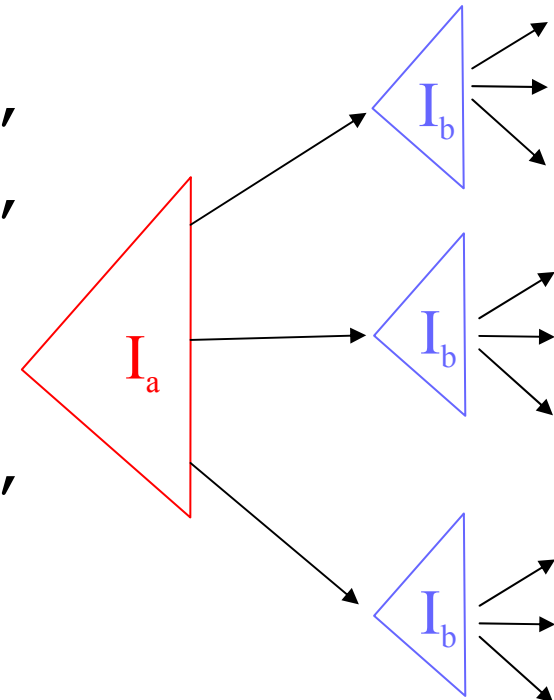
😊 find records where  $a = 10$  AND  $b \geq 'x'$

☹ find records where  $a = 10$

☹ find records where  $b = 'x'$

? find records where  $a \geq 10$  AND  $b = 'x'$

- may search several indexes in next dimension
- better if dimensions changed order



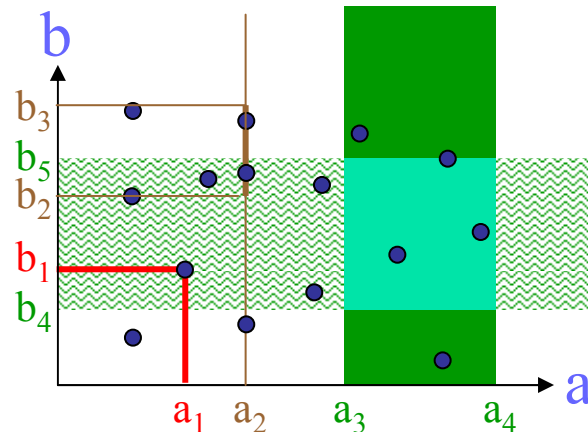
✓ Several other approaches....

- other tree-like structures
- hash-like structures
- (bitmap-indexes)



# Map View

- ✓ A multidimensional index may have several dimensions
- ✓ If we assume only two (as in our previous example), we can imagine that our index is a geographical map:



- ✓ Now our search is similar to searching the map for:
  - points:  $a_1$  and  $b_1$
  - lines:  $a_2$  and  $\langle b_2, b_3 \rangle$
  - areas:  $\langle a_3, a_4 \rangle$  and  $\langle b_4, b_5 \rangle$



# Tree Structures

---

- ✓ There are several tree structures that works in a similar way to finding map-areas, e.g.,
  - kd-trees
  - quad-trees
  - R-trees
  
- ✓ However, these approaches *give up at least one* of the following important properties of B-trees:
  - balance of tree – all nodes at same level
  - correspondence of tree nodes and disk blocks
  - performance of modification operations



# kd - trees – I

---

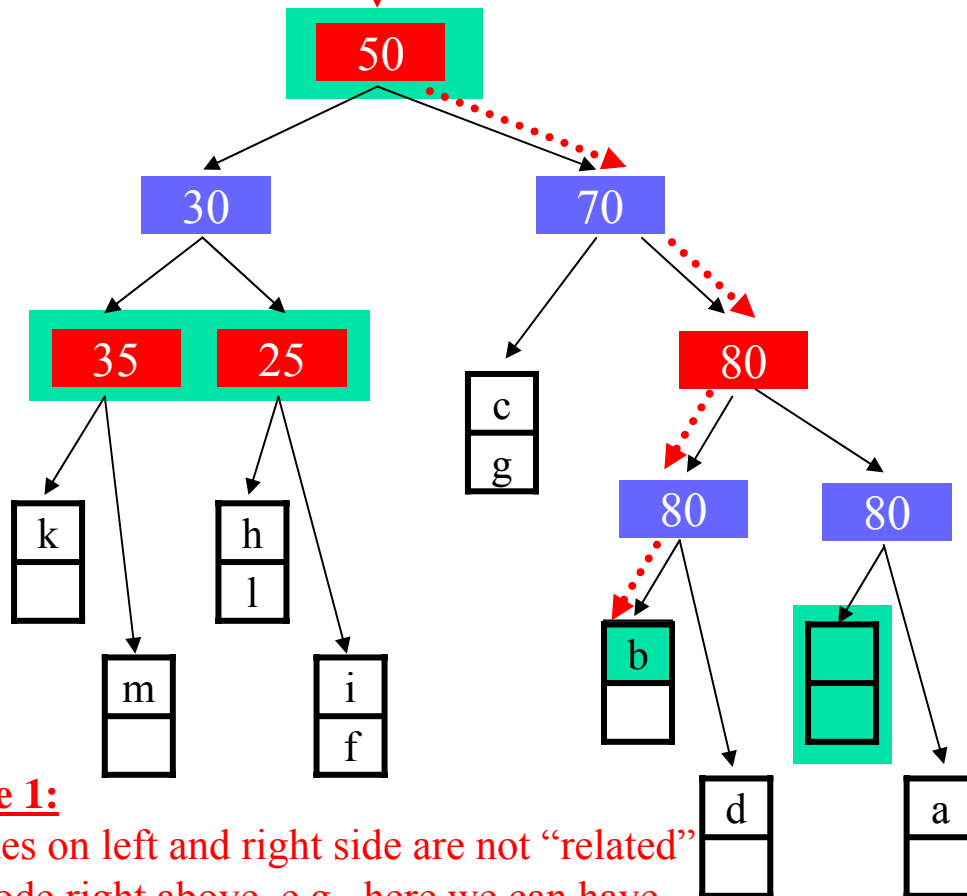
- ✓ A **kd-tree** (k-dimensional tree) is a binary tree having nodes with
  - an attribute  $a$
  - a value  $V$  splitting the remaining data points in two
  - ⇒ data points are placed in nodes as in a traditional binary tree
- ✓ We will look at modification of the kd-tree where
  - interior nodes only have the  $V$  value
    - left child is have values less than  $V$
    - right child have values equal or larger than  $V$
  - leaves are blocks with room for as many record the block can hold
- ✓ The different dimensions are interleaved:

level 0	a-dimension
level 1	b-dimension
...	...
level n	a-dimension
level n+1	b-dimension
...	...

# kd - trees – II

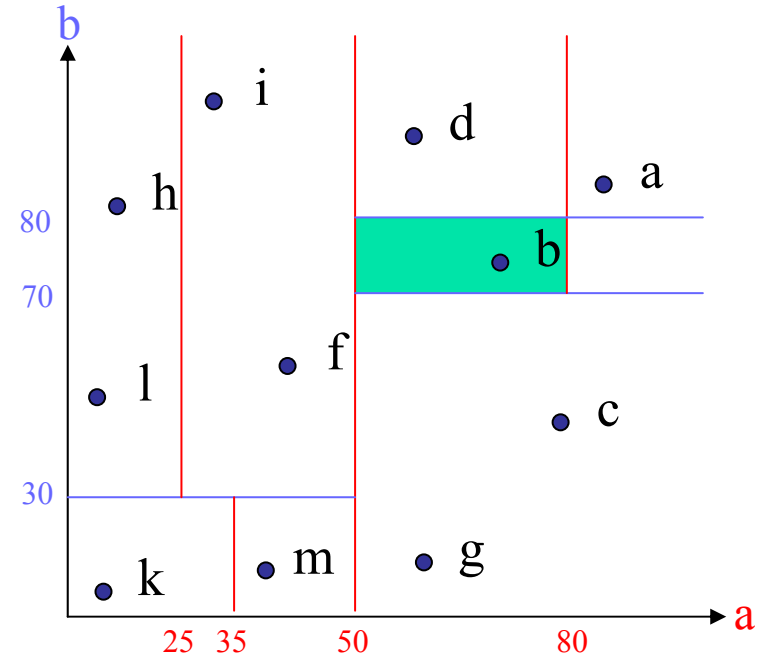
✓ Example:

Find record  $b = (70, 75)$



**Note 1:**

values on left and right side are not “related” to node right above, e.g., here we can have any value as long as it is below 50



**Note 2:**

may have empty buckets

**Note 3:**

an easy extension is to have multiple values in each node – multiple branches



## *kd* - trees – III

---

✓ Some “problems”:

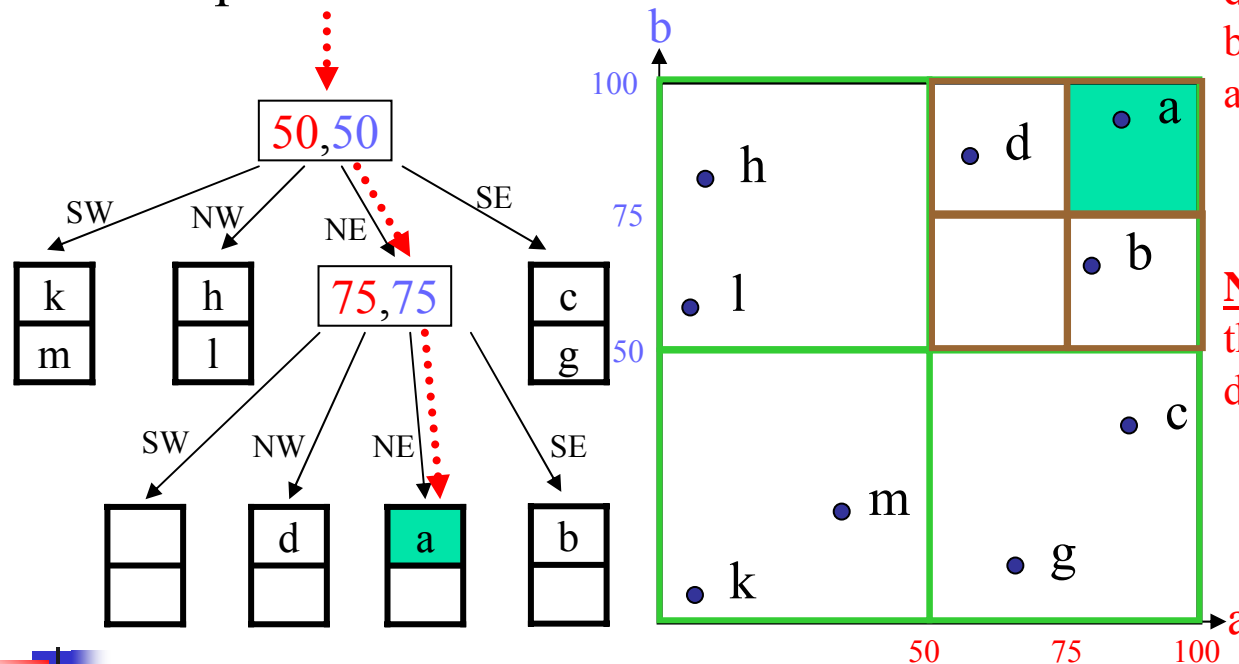
- may have to check both branches of the root, e.g., for b-dimension condition
- may have to check both branches of the sub-tree in range queries, e.g., want values  $\langle 10, 30 \rangle$  and node value is 20
- higher trees compared to B-trees
  - storing each node in an own block is expensive
  - much more block accesses compared to B-trees
- number of block accesses is reduced if we
  - use multiway branches
  - group interior nodes into one block, e.g., node and several sub-levels of the tree in one block

# Quad - trees

## ✓ Quad-trees:

- the interior nodes corresponds to a  $k$ -dimensional cube in  $k$  dimensions and it has  $2^k$  children
  - the data pointers is in the leaf nodes
- ✓ In our 2-dimensional example, a quad-tree's interior node divide the area in four equal square regions

## ✓ Example:



### Note 1:

divide area further if no room in bucket - we have 2-element buckets and NE-square has 3 elements

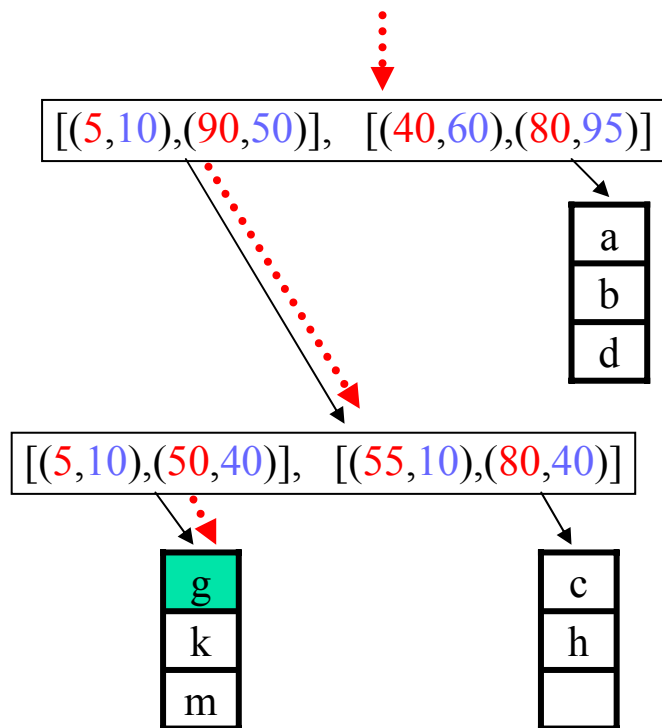
### Note 2:

the value range of index attributes does not need to be the same

Find record a = (85, 90)

# R - Trees

- ✓ An **R-tree** (region-tree) divide the k-dimensional region, into a varying number of sub-regions
- ✓ The regions may be of any shape (usually rectangles) and are allowed to overlap
- ✓ 2-dimensional example:

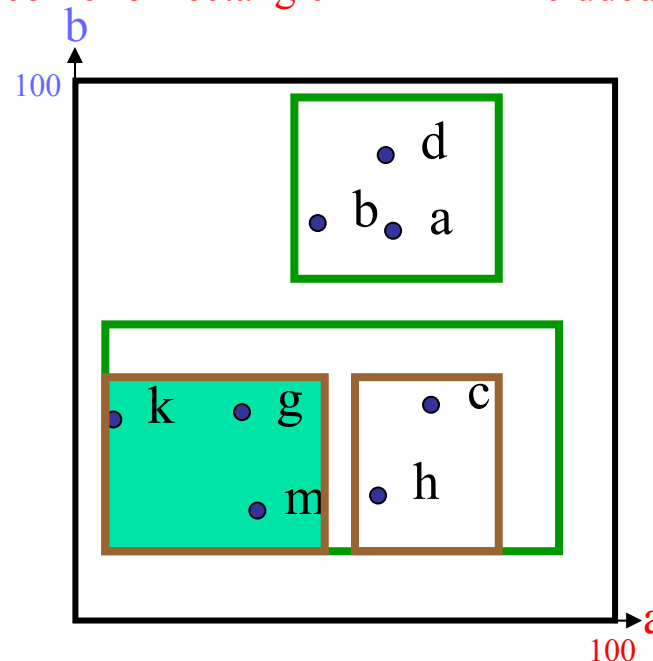


**Note 1:**

in this example the coordinates denote SW, NE corner of rectangle

**Note 2:**

all the area do not have to be covered as long as all elements are included into a region



**Note 3:**

if not all elements fits in a bucket, divide further

Find record  
 $g = (30, 35)$

# Hash-Like Structures: Grid Files – I

- ✓ **Grid files** extend traditional hashing indexes
  - hash values for each attribute in a multidimensional index
  - usually does not hash *values*, but *regions* –  $h(\text{key}) = \langle x, y \rangle$
  - grid lines partition the space into stripes

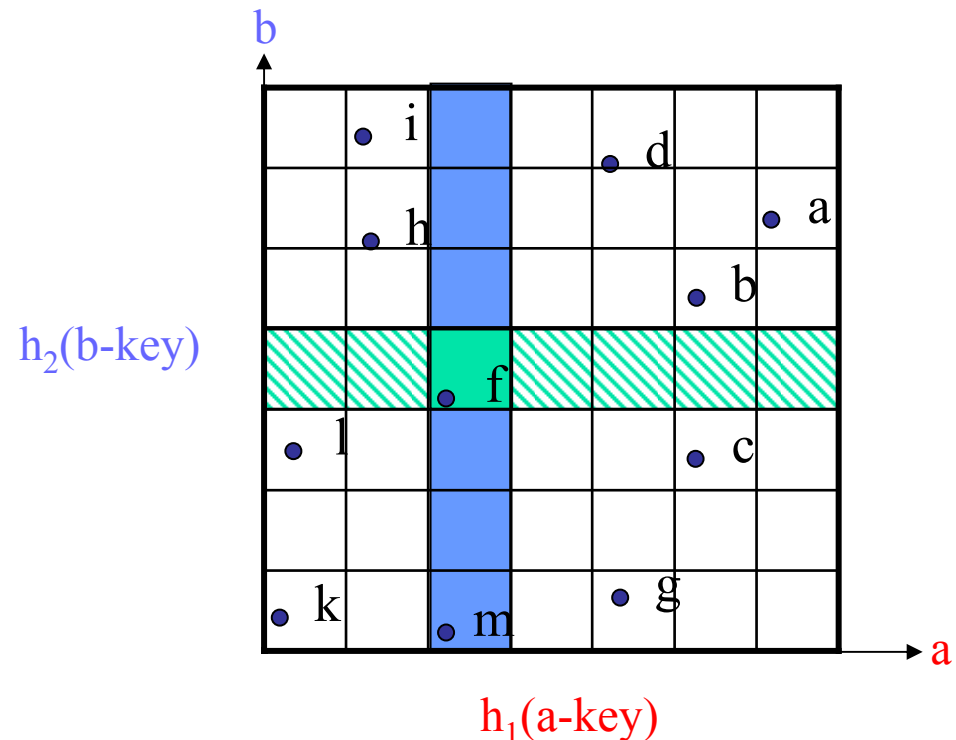
- ✓ **2-dimensional example:**

- find record (22, 31)

- $h_1(22) = \langle a_x, a_y \rangle$

- $h_2(31) = \langle b_m, b_n \rangle$

⇒ record **f**

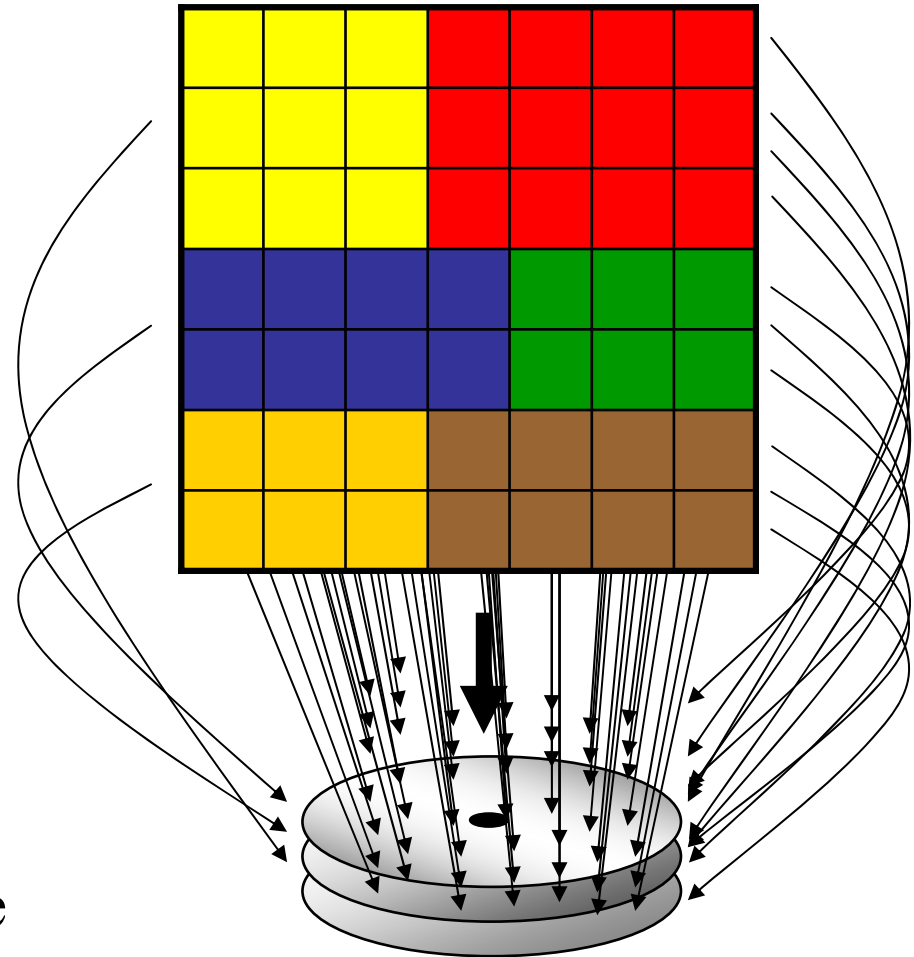




# Hash-Like Structures: Grid Files – II

## ✓ How do we represent grid file on disk?

- one bucket per sub-space  
→ may waste lot of space
- array in one direction  
→ bad for range queries in “other” direction
- areas  
→ may choose appropriate areas
- use *indirection*, as areas, but use buckets





# Hash-Like Structures: Grid Files – III

---

- ✓ What can we do if a block does not have more room?
  - allow overflow blocks
  - add more grids
- ✓ Grid files can quickly find records with
  - key 1 =  $V_i$  AND Key 2 =  $X_j$
  - key 1 =  $V_i$
  - key 2 =  $X_j$
  - key 1  $\geq V_i$  AND key 2  $< X_j$
- ✓ Grid files are
  - ☺ good for multiple-key search
  - ☹ space, management overhead
  - ☹ partitioning ranges evenly split keys



# Hash-Like Structures: Partitioned – I

---

## ✓ Partitioned hash functions ...

- ...allow several arguments
- ...produce a single hash value

$$\Rightarrow h(\text{key}_1, \text{key}_2, \text{key}_3, \dots) = x$$

☺ maps a multi-dimensional index to a single-dimension array

☹ only useful for searches involving *all* keys

- ✓ A more useful approach is to let the hash function produce a bit-string where each search key is represented by some of the bits

# Hash-Like Structures: Partitioned – II

## ✓ Example – bit-string:

- index on both **department** and **salary** of employees
  - $h(\dots)$  produces a 3-bit string
    - $h_1(\text{key}_{\text{department}})$  produce the first bit
    - $h_2(\text{key}_{\text{salary}})$  produce the two last bits
- ⇒  $h(\text{key}_{\text{department}}, \text{key}_{\text{salary}}) = h_1(\text{key}_{\text{department}}) + h_2(\text{key}_{\text{salary}})$

$h_1()$

toys	0
clothes	0
admin	1
music	1
shoes	0
...	...

$h_2()$

100.000	01
200.000	00
300.000	10
400.000	10
500.000	11
...	...

### Note:

several key values can map to the same bit-string

### examples:

$h(\text{toys}, 100000) = 0\ 01$   
 $h(\text{toys}, 500000) = 0\ 11$   
 $h(\text{music}, 300000) = 1\ 10$   
 $h(\text{admin}, 500000) = 1\ 11$   
 $h(\text{shoes}, 100000) = 0\ 01$

# Hash-Like Structures: Partitioned – III

✓ Example (cont.):

➤ *insert:*

❖  $p = (\text{toys}, 100000)$

❖  $q = (\text{music}, 200000)$

➤ *find employees with:*

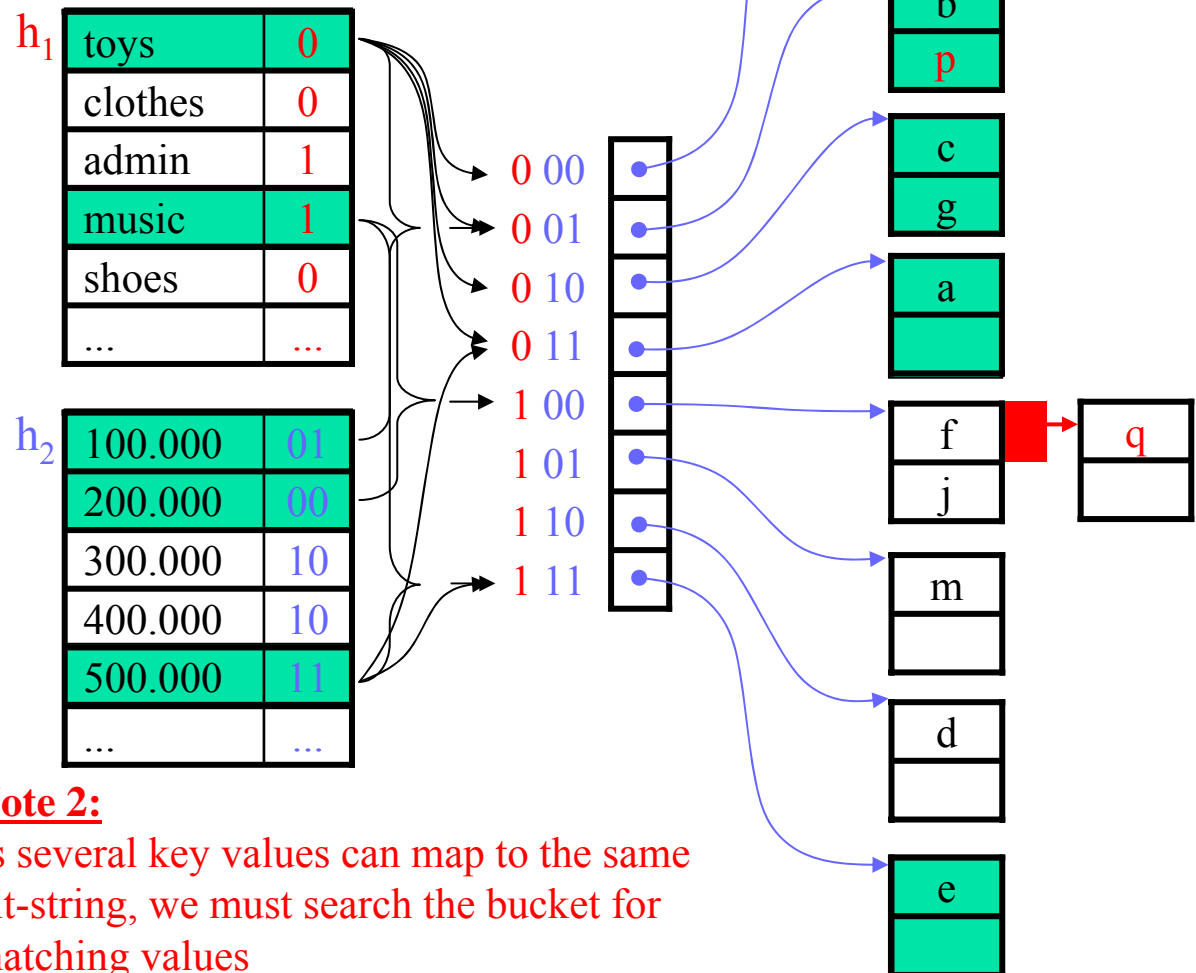
❖ department = music and salary = 500.000

❖ department = toys

❖ salary = 500.000

**Note 1:**

if no room left in block, create overflow block or extend hash size (more buckets)



**Note 2:**

as several key values can map to the same bit-string, we must search the bucket for matching values



# Summary

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- ✓ Searching is expensive
- ✓ Indexes
  - ☺ minimize the search costs and block accesses
  - ☹ increased storage requirements
  - ☹ more complex operations on inserts/updates/deletions of records
- ✓ Conventional indexes
- ✓ B-trees ( $B^+$ -trees)
- ✓ Hashing schemes
- ✓ Multidimensional indexes
  - tree-like structures
  - hash-like structures