

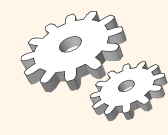
### Tree-Structured Indexes

Chapter 9

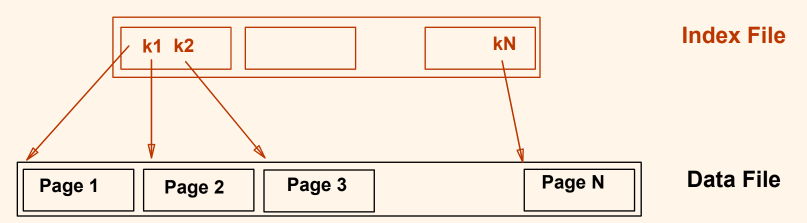
#### Introduction

- 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 is orthogonal to the *indexing technique* used to locate data entries **k**\*.
- \* Tree-structured indexing techniques support both *range searches* and *equality searches*.
- \* <u>ISAM</u>: static structure; <u>B+ tree</u>: dynamic, adjusts gracefully under inserts and deletes.

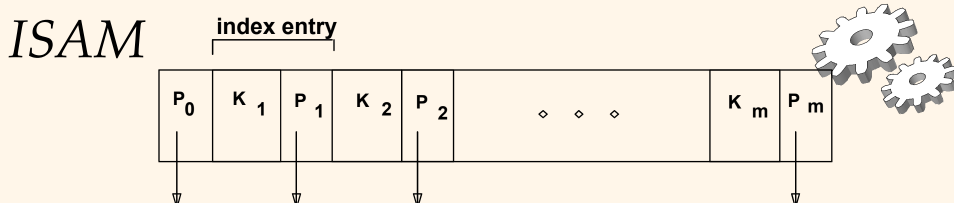
## Range Searches



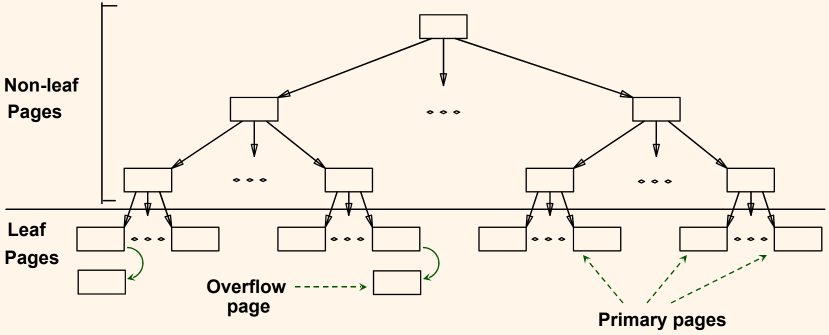
- ❖ ``Find all students with gpa > 3.0''
  - If data is in sorted file, do binary search to find first such student, then scan to find others.
  - Cost of binary search can be quite high.
- Simple idea: Create an `index' file.



Can do binary search on (smaller) index file!



❖ Index file may still be quite large. But we can apply the idea repeatedly!



Leaf pages contain data entries.

#### Comments on ISAM

- \* File creation: Leaf (data) pages allocated sequentially, sorted by search key; then index pages allocated, then space for overflow pages.
- Data Pages

**Index Pages** 

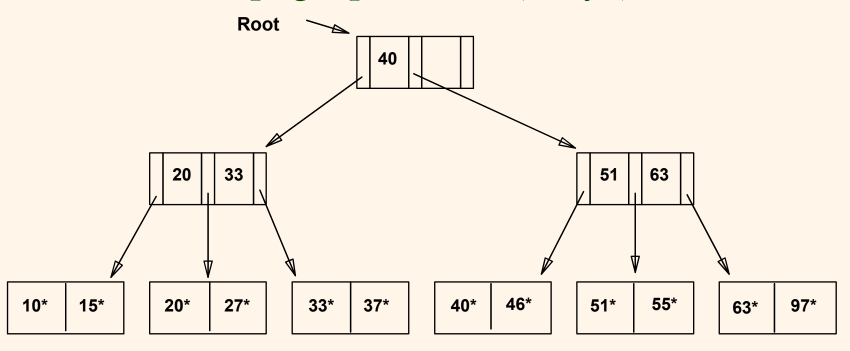
**Overflow pages** 

- \* *Index entries*: <search key value, page id>; they \_\_\_\_\_\_ `direct' search for *data entries*, which are in leaf pages.
- \* <u>Search</u>: Start at root; use key comparisons to go to leaf. Cost  $\propto \log_F N$ ; F = # entries/index pg, N = # leaf pgs
- Insert: Find leaf data entry belongs to, and put it there.
- \* <u>Delete</u>: Find and remove from leaf; if empty overflow page, de-allocate.
  - Static tree structure: inserts/deletes affect only leaf pages.

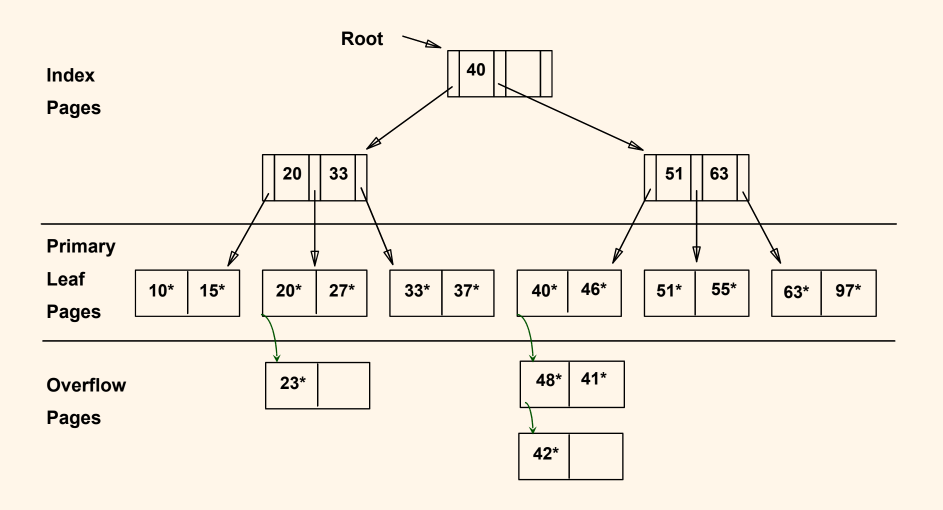




Each node can hold 2 entries; no need for `next-leaf-page' pointers. (Why?)

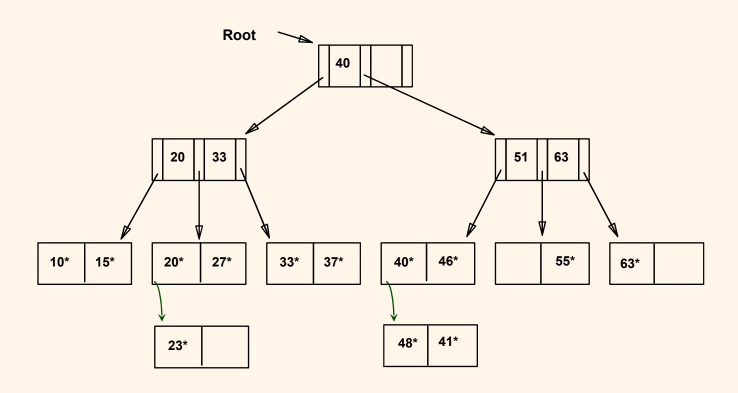


## After Inserting 23\*, 48\*, 41\*, 42\*...





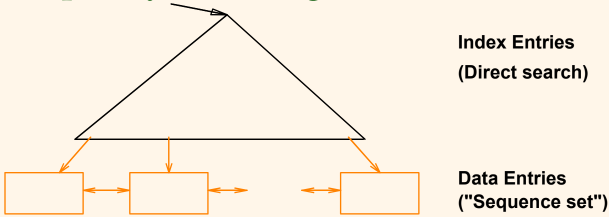
## ... Then Deleting 42\*, 51\*, 97\*



Note that 51\* appears in index levels, but not in leaf!

## B+ Tree: Most Widely Used Index

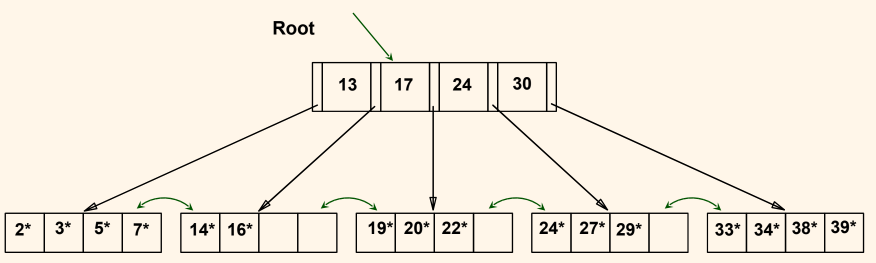
- \* Insert/delete at  $log_F N cost$ ; keep tree *height-balanced*. (F = fanout, N = # leaf pages)
- \* Minimum 50% occupancy (except for root). Each node contains  $\mathbf{d} \le \underline{m} \le 2\mathbf{d}$  entries. The parameter  $\mathbf{d}$  is called the *order* of the tree.
- Supports equality and range-searches efficiently.



## Example B+ Tree



- Search begins at root, and key comparisons direct it to a leaf (as in ISAM).
- ❖ Search for 5\*, 15\*, all data entries >= 24\* ...



Based on the search for 15\*, we know it is not in the tree!

#### B+ Trees in Practice



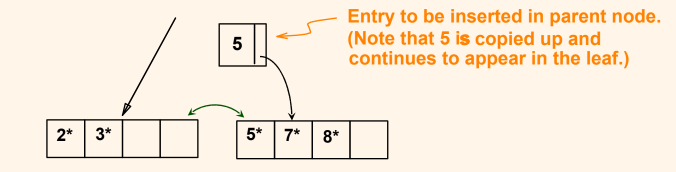
- \* Typical order: 100. Typical fill-factor: 67%.
  - average fanout = 133
- Typical capacities:
  - Height 4:  $133^4 = 312,900,700$  records
  - Height 3:  $133^3$  = 2,352,637 records
- Can often hold top levels in buffer pool:
  - Level 1 = 1 page = 8 Kbytes
  - Level 2 = 133 pages = 1 Mbyte
  - Level 3 = 17,689 pages = 133 MBytes

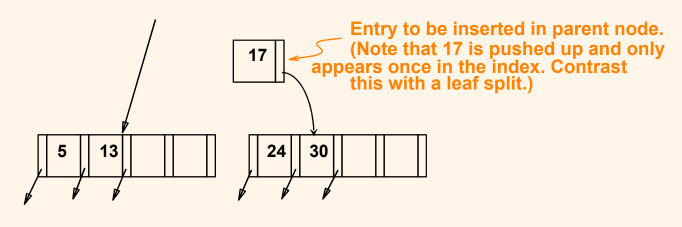
## Inserting a Data Entry into a B+ Tree

- ❖ Find correct leaf *L*.
- ❖ Put data entry onto *L*.
  - If *L* has enough space, *done*!
  - Else, must *split L* (*into L and a new node L2*)
    - Redistribute entries evenly, **copy up** middle key.
    - Insert index entry pointing to *L*2 into parent of *L*.
- This can happen recursively
  - To split index node, redistribute entries evenly, but
    push up middle key. (Contrast with leaf splits.)
- Splits "grow" tree; root split increases height.
  - Tree growth: gets <u>wider</u> or <u>one level taller at top.</u>

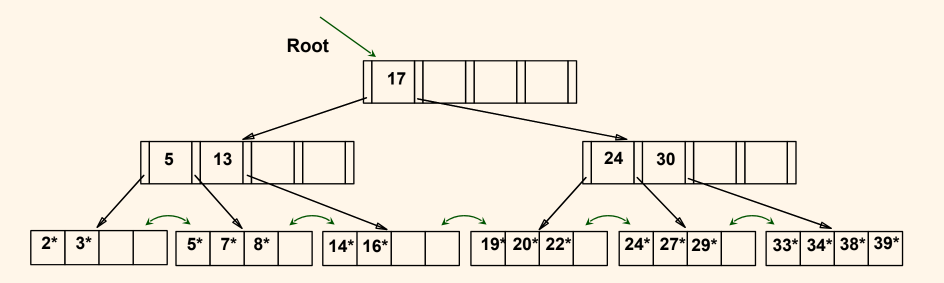
## Inserting 8\* into Example B+ Tree

- Observe how minimum occupancy is guaranteed in both leaf and index pg splits.
- Note difference between copyup and push-up; be sure you understand the reasons for this.





## Example B+ Tree After Inserting 8

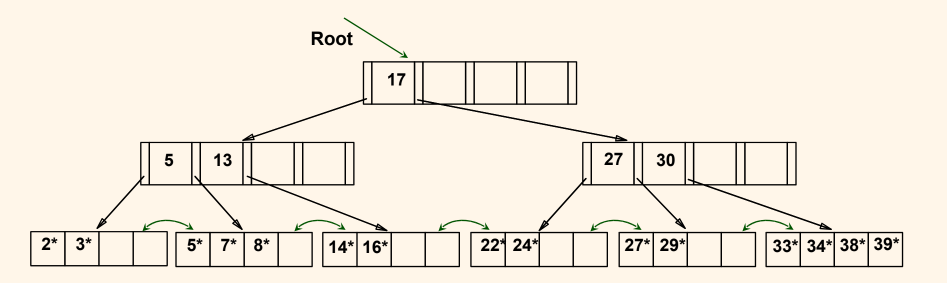


- ❖Notice that root was split, leading to increase in height.
- ❖In this example, we can avoid split by re-distributing entries; however, this is usually not done in practice.

## Deleting a Data Entry from a B+ Tree

- ❖ Start at root, find leaf *L* where entry belongs.
- \* Remove the entry.
  - If L is at least half-full, done!
  - If L has only d-1 entries,
    - Try to re-distribute, borrowing from *sibling* (adjacent node with same parent as L).
    - If re-distribution fails, <u>merge</u> L and sibling.
- ❖ If merge occurred, must delete entry (pointing to *L* or sibling) from parent of *L*.
- Merge could propagate to root, decreasing height.

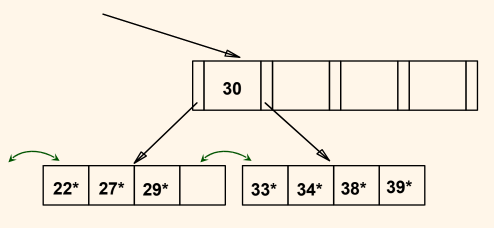
# Example Tree After (Inserting 8\*2 Then) Deleting 19\* and 20\* ...

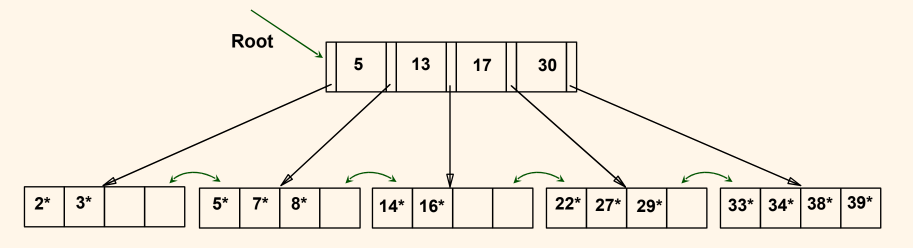


- ❖ Deleting 19\* is easy.
- Deleting 20\* is done with re-distribution. Notice how middle key is *copied up*.

### ... And Then Deleting 24\*

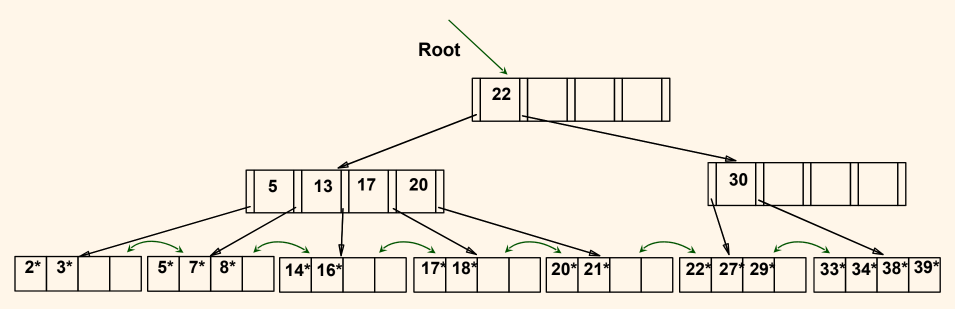
- \* Must merge.
- Observe `toss' of index entry (on right), and `pull down' of index entry (below).





## Example of Non-leaf Re-distribution

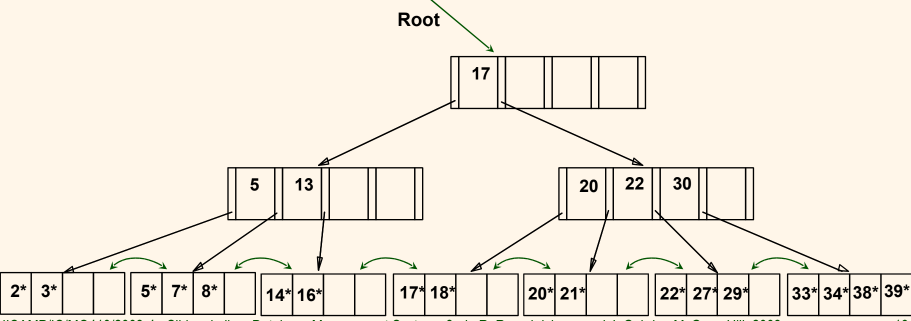
- ❖ Tree is shown below during deletion of 24\*. (What could be a possible initial tree?)
- In contrast to previous example, can re-distribute entry from left child of root to right child.





## After Re-distribution

- Intuitively, entries are re-distributed by `pushing through' the splitting entry in the parent node.
- \* It suffices to re-distribute index entry with key 20; we've re-distributed 17 as well for illustration.





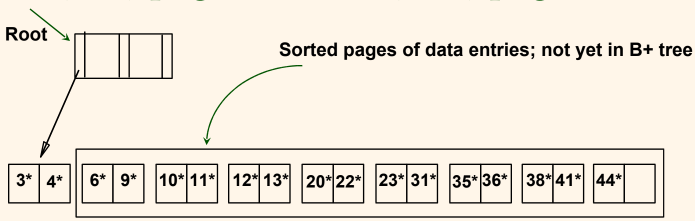
## Prefix Key Compression

- Important to increase fan-out. (Why?)
- \* Key values in index entries only `direct traffic'; can often compress them.
  - E.g., If we have adjacent index entries with search key values *Dannon Yogurt*, *David Smith* and *Devarakonda Murthy*, we can abbreviate *David Smith* to *Dav*. (The other keys can be compressed too ...)
    - Is this correct? Not quite! What if there is a data entry *Davey Jones*? (Can only compress *David Smith* to *Davi*)
    - In general, while compressing, must leave each index entry greater than every key value (in any subtree) to its left.
- Insert/delete must be suitably modified.



## Bulk Loading of a B+ Tree

- \* If we have a large collection of records, and we want to create a B+ tree on some field, doing so by repeatedly inserting records is very slow.
- \* Bulk Loading can be done much more efficiently.
- \* *Initialization*: Sort all data entries, insert pointer to first (leaf) page in a new (root) page.

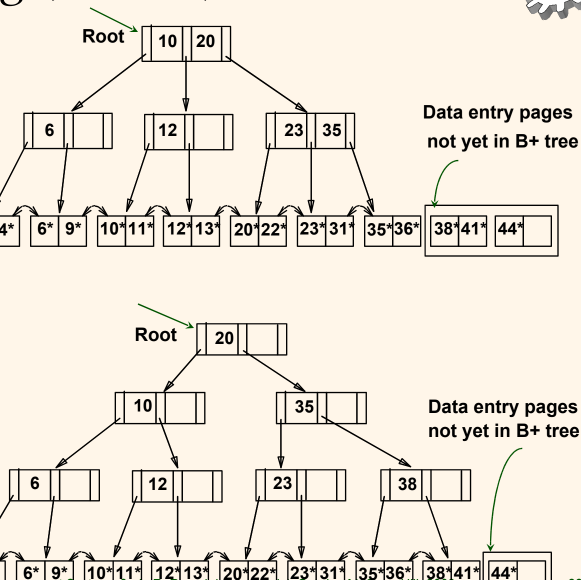


## Bulk Loading (Contd.)

Index entries for leaf pages always entered into rightmost index page just above leaf level.

When this fills up, it splits. (Split may go up right-most path to the root.)

Much faster than repeated inserts, especially when one considers locking!





## Summary of Bulk Loading

- Option 1: multiple inserts.
  - Slow.
  - Does not give sequential storage of leaves.
- \* Option 2: Bulk Loading
  - Has advantages for concurrency control.
  - Fewer I/Os during build.
  - Leaves will be stored sequentially (and linked, of course).
  - Can control "fill factor" on pages.



#### A Note on 'Order'

- \* Order (d) concept replaced by physical space criterion in practice (`at least half-full').
  - Index pages can typically hold many more entries than leaf pages.
  - Variable sized records and search keys mean differnt nodes will contain different numbers of entries.
  - Even with fixed length fields, multiple records with the same search key value (*duplicates*) can lead to variable-sized data entries (if we use Alternative (3)).

## Summary



- Tree-structured indexes are ideal for rangesearches, also good for equality searches.
- \* ISAM is a static structure.
  - Only leaf pages modified; overflow pages needed.
  - Overflow chains can degrade performance unless size of data set and data distribution stay constant.
- ❖ B+ tree is a dynamic structure.
  - Inserts/deletes leave tree height-balanced; log F N cost.
  - High fanout (**F**) means depth rarely more than 3 or 4.
  - Almost always better than maintaining a sorted file.





- Typically, 67% occupancy on average.
- Usually preferable to ISAM, modulo *locking* considerations; adjusts to growth gracefully.
- If data entries are data records, splits can change rids!
- Key compression increases fanout, reduces height.
- Bulk loading can be much faster than repeated inserts for creating a B+ tree on a large data set.
- \* Most widely used index in database management systems because of its versatility. One of the most optimized components of a DBMS.