









# **ISAM:** INDEXED SEQUENTIAL ACCESS METHOD

Leaf (data) pages allocated sequentially, sorted by search key No need to link leaf pages together

Search: Start at root, use key comparisons to go to leaf

#### **Insert**: Find the leaf where record belongs to

Insert record there if enough space Otherwise, create an overflow page hanging off the primary leaf page

### Delete: Find and remove record from its leaf

If an overflow page becomes empty, deallocate it

Static tree structure: inserts/deletes affect only leaf pages







































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VARIABLE LENGTH KEYS & RECORDS
So far we have been using integer keys
5 13 17 20
What would happen to our occupancy invariant with variable length keys?
robbed robbing robot
What about data in leaf pages stored using Variant <b>C</b> ?
robbed: {3, 14, 30, 50, 75, 90} robbing: {1} robot: {12, 13}

## **REDEFINE OCCUPANCY INVARIANT** Order (d) makes little sense with variable-length entries Different nodes have different numbers of entries Non-leaf index pages often hold many **more entries** than leaf pages

Even with fixed length fields, Variant  ${\bf C}$  gives variable length data entries

Use a physical criterion in practice: at-least half-full Measured in bytes

### Many real systems are even sloppier than this Only reclaim space when a page is completely empty Basically the deletion policy we described above...



# SUMMARY

ISAM and B+ tree support both range searches and equality searches

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ISAM suitable for mostly static data

B+ tree is always a good choice

Great B+ tree visualisation: https://www.cs.usfca.edu/~galles/visualization/BPlusTree.html