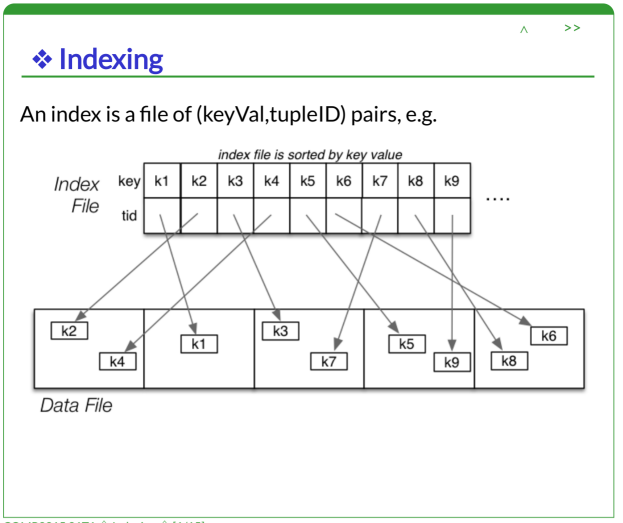
Indexing

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Indexes

A 1-d index is based on the value of a single attribute A.

Some possible properties of A:

- may be used to sort data file (or may be sorted on some other field)
- values may be unique (or there may be multiple instances)

Taxonomy of index types, based on properties of index attribute:

primary index on unique field, may be sorted on A

clustering index on non-unique field, file sorted on A

secondary file not sorted on A

A given table may have indexes on several attributes.

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Indexes (cont)

Indexes themselves may be structured in several ways:

dense every tuple is referenced by an entry in the index file

sparse only some tuples are referenced by index file entries

single-level tuples are accessed directly from the index file

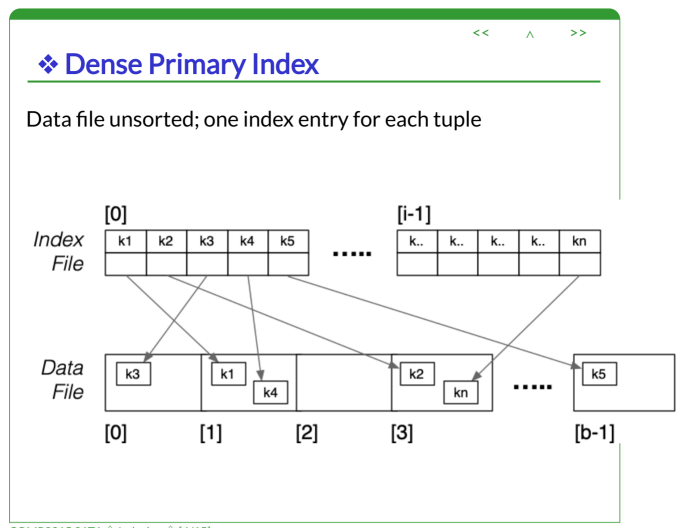
multi-level may need to access several index pages to reach tuple

Index file has total *i* pages (where typically $i \ll b$)

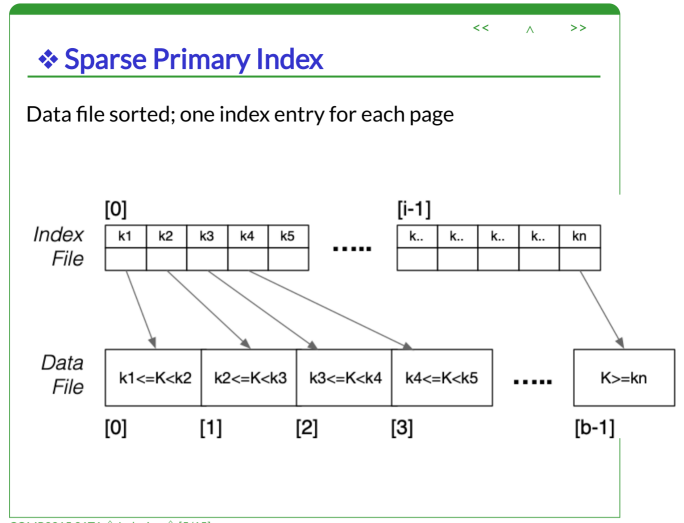
Index file has page capacity c_i (where typically $c_i \gg c$)

Dense index: $i = ceil(r/c_i)$ Sparse index: $i = ceil(b/c_i)$

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Selection with Primary Index

For one queries:

```
ix = binary search index for entry with key K
if nothing found { return NotFound }
b = getPage(pageOf(ix.tid))
t = getTuple(b,offsetOf(ix.tid))
-- may require reading overflow pages
return t
```

Worst case: read log₂i index pages + read 1+Ov data pages.

```
Thus, Cost_{one.prim} = log_2 i + 1 + Ov
```

Assume: index pages are same size as data pages ⇒ same reading cost

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Selection with Primary Index (cont)

For range queries on primary key:

- use index search to find lower bound
- read index sequentially until reach upper bound
- accumulate set of buckets to be examined
- examine each bucket in turn to check for matches

For *pmr* queries involving primary key:

• search as if performing *one* query.

For queries not involving primary key, index gives no help.

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Selection with Primary Index (cont)

Method for range queries (when data file is not sorted)

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Insertion with Primary Index

Overview:

tid = insert tuple into page P at position p
find location for new entry in index file
insert new index entry (k,tid) into index file

Problem: order of index entries must be maintained

- need to avoid overflow pages in index (but see later)
- so, reorganise index file by moving entries up

Reorganisation requires, on average, read/write half of index file:

 $Cost_{insert.prim} = (log_2i)_r + i/2.(1_r + 1_w) + (1 + Ov)_r + (1 + \delta)_w$

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❖ Deletion with Primary Index

Overview:

find tuple using index
mark tuple as deleted
delete index entry for tuple

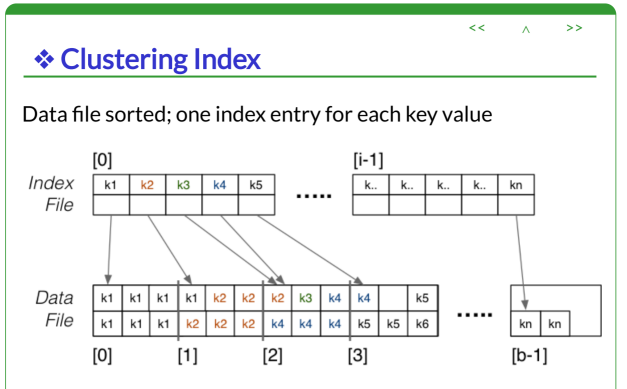
If we delete index entries by marking ...

• $Cost_{delete,prim} = (log_2 i)_r + (1 + Ov)_r + 1_w + 1_w$

If we delete index entry by index file reorganisation ...

• $Cost_{delete,prim} = (log_2 i)_r + (1 + Ov)_r + i/2.(1_r + 1_w) + 1_w$

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Cost penalty: maintaining both index and data file as sorted

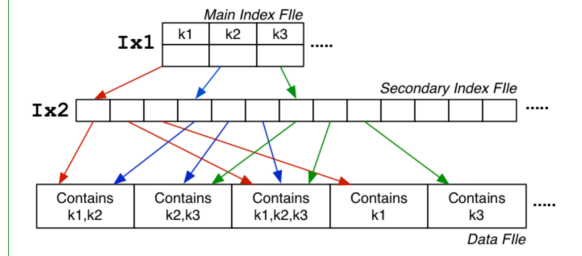
(Note: can't mark index entry for value X until all X tuples are deleted)

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Data file not sorted; want one index entry for each key value

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 $Cost_{pmr} = (log_2 i_{ix1} + a_{ix2} + b_q.(1 + Ov))$

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Multi-level Indexes

Secondary Index used two index files to speed up search

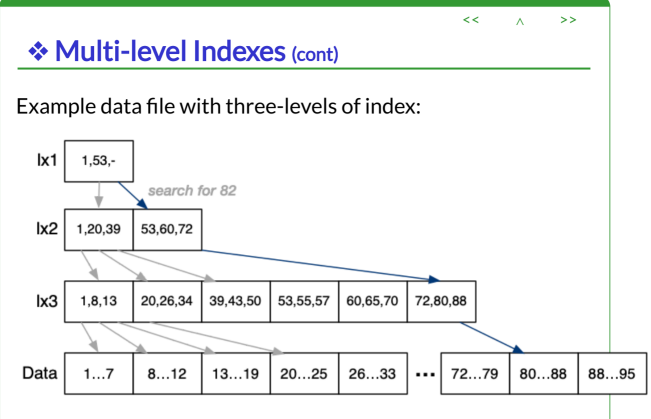
- by keeping the initial index search relatively quick
- Ix1 small (depends on number of unique key values)
- Ix2 larger (depends on amount of repetition of keys)
- typically, $b_{Ix1} \ll b_{Ix2} \ll b$

Could improve further by

- making Ix1 sparse, since Ix2 is guaranteed to be ordered
- in this case, $b_{Ix1} = ceil(b_{Ix2}/c_i)$
- if Ix1 becomes too large, add Ix3 and make Ix2 sparse
- if data file ordered on key, could make **Ix3** sparse

Ultimately, reduce top-level of index hierarchy to one page.

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Assume: not primary key, c = 20, $c_i = 3$

In reality, more likely c = 100, $c_i = 1000$

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❖ Select with Multi-level Index

For *one* query on indexed key field:

```
xpid = top level index page
for level = 1 to d {
    read index entry xpid
    search index page for J'th entry
        where index[J].key <= K < index[J+1].key
    if (J == -1) { return NotFound }
    xpid = index[J].page
}
pid = xpid // pid is data page index
search page pid and its overflow pages

Costone,mli = (d + 1 + Ov)r

(Note that d = ceil(logc,r) and cist large because index entries are small)</pre>
```

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Produced: 13 Mar 2021