Indexes Chapter 14

An index is a data structure that gren one or more attributes finds those typles that match those attributes.

The attributes of the index are known as search keys of the index.
Why to we need indexes?

In the absence of indexes (or indices, both are ok) any gueny that has a selection must test every type

is large and few types match selection.

A primary key creater an index
on the primary key attributer.

Improves performance during
insection, update of key

Totherwise it is necessary to read
entire table at every insection.

A relation with attributes that are foreign keys has an automatic index created on the FK. · Improves performance when looking up specific values of the FK. =) otherwise it is necessary to read entire table at every insertion. To create an index: CREATE INDEX Sidxname> ON <relname>(attlist); Where attlist is a list of attributes (lorder matters... more on that later). Data Storage · Relations have their tiples stored in heaps (data fles). . The minimal amount of data that can be read from disk is a block · We will assume heaps have no wasted space (in practice not

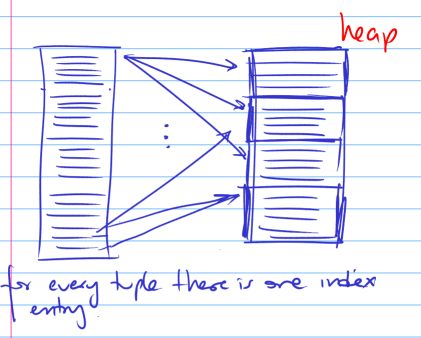
The size of the heap of a relation B(R)
depends on:
Number of types per block: tb(R)Number of types in relation: |R| B(R) = |R| tb(R)In the observe of indexer any geny

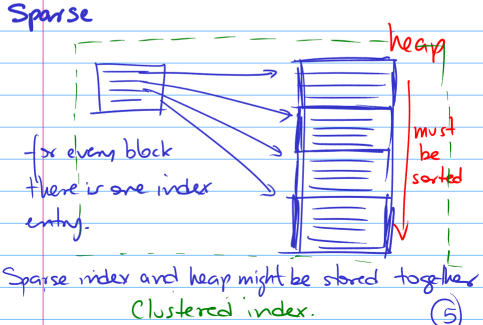
· In the absence of indexer any geny that uses R will read B(R) blocks. • We ignore caching for the sake of simplicity.

> B(R) X | R | and B(R) X size of each tiple.

mexes · Contain a set of index entres. value of search key one or wore block addreses where that value is fand. (we will assume one only) Dense mdex. · The index contains one index entry per tiple in the relation. Sparse index: · The index contains one index entry per block in the relation. Donly useful if heap is ordered according to search key of index

Dense





Number of used entires in index. I of R Dense: Sparse: B(R) total number is larger because of waste (more later). Sparce indexes determine the order of types in the heap. > called primary indexer In general there can only be one primary index per relation. A secondary index does not determine the A relation can have zero or more secondary indexes. > Secondary indexes are never sparse.

When & we use indexes? Assume R(a,b) S(a,c) a references R(a) What indexes might be useft for? (Ob=5 R)MS Index on R(b) and Index on either S(a) Why is R(a) not useful? Index on P(a) or S(a) but not both! Judex on P(a) or P(b) by not both! Va=3 or b=3 R Both index on R(a) and R(b)

 $0_{b=s}(2\times 5)$ If the cross product is obne first then index is no longer useful => RXS is a temporary relation.

Jazs R ⇒ Departs on the type of index.

Oa is NULL R R(a)

In general, every query requires to access types from the heap. • either dreedy: called segrential scan

· or using one index.

DBMS will choose cheapest (in terms of read blocks).