

Implementing Selection on Multiple Attributes (N-d)

1. Consider a file of $n=50000$ tuples allocated across $b=1024$ pages using a multi-attribute hash function giving $d=10$ hash bits. The tuples in this file have four fields $R(w,x,y,z)$ and a choice vector that allocates hash bits to fields as follows: $d_w=5$, $d_x=2$, $d_y=3$, $d_z=0$. Assuming that there are no overflow pages, compute how many pages each of the following queries would need to access:

- a. `select * from R where w=5432 and x=3`

Answer:

The specified attributes (w,x) contribute $5+2$ known bits, leaving 3 bits unknown. We need to generate all possible values for these 3 bits, which means we need to examine **8 pages** for possible matches.

- b. `select * from R where w=4523 and x=9 and y=12`

Answer:

The specified attributes (w,x,y) contribute 10 known bits, so the hash value for the query is fully known. This leads us to a **single page** which will contain any tuples that look like $(4523,9,12,?)$.

- c. `select * from R where x=3`

Answer:

The specified attribute (x) contributes 2 known bits, leaving 8 bits unknown. We need to examine $2^8 = \mathbf{256}$ pages for possible matches.

- d. `select * from R where z=3`

Answer:

Since the only specified attribute (z) contributes 0 bits to the hash, we have 10 unknown bits and thus need to examine the entire file.

- e. `select * from R where w=9876 and x>5`

Answer:

The query term `x>5` is not useful for hashing, since hashing requires an exact value (equality predicate). Thus, the only attribute with a specified value useful for hashing is

w , which contributes 5 known bits. This leaves 5 unknown bits and so we need to examine $2^5 = 32$ **pages** which may contain matching tuples.

If we happened to know more about the domain of the x attribute, we could potentially improve the search. For example, if we knew that x only had values in the range $0..7$, then we could treat the query as:

```
select * from R where w=9876 and (x=6 or x=7)
...which could be rewritten as ...
(select * from R where w=9876 and x=6)
union
(select * from R where w=9876 and x=7)
```

Each of these queries only has 3 unknown bits, and so we would need to read only 8 pages for each query, giving a total of **16 pages**. Of course, if there were more than four possible values for the x attribute, it would be more efficient to simply ignore x and use our original approach.

2. Consider a file of $r=819,200$ **Part** records ($C=100$):

```
CREATE TABLE Parts (
    id#      number(10) primary key,
    name     varchar(10),
    colour   varchar(5) check value in ('red','blue','green'),
    onhand   integer
);
```

Used only via the following kinds of *pmr* queries:

Query Type	p_Q
$\langle id\#, ?, ?, ? \rangle$	0.25
$\langle ?, name, colour, ? \rangle$	0.50
$\langle ?, ?, colour, ? \rangle$	0.25

Give and justify values for d and the d 's and suggest a suitable choice vector.

Answer:

The value d is the *depth* of the file i.e. the number of bits required in the hash value to address all pages in the file. For example, a file with 8 pages can be addressed with a 3-bit hash value (i.e. the possible hash values are 000, 001, 010, 011, 100, 101, 110, 111). Thus, the first step in determining the value for d is to work out how many pages are in the file.

The number of pages b is determined as follows:

$$b = \text{ceil}(r/C) = \text{ceil}(819,200/100) = \text{ceil}(8192) = 8192$$

What size of hash value does it take to address 8192 pages? If the file has 2^n pages, then it requires an n -bit hash value. For this example:

$$d = \text{ceil}(\log_2 b) = \text{ceil}(\log_2 8192) = \text{ceil}(13) = 13$$

Thus we have a 13-bit hash value for each record that is produced via an interleaving of bits from the four attributes `id#`, `name`, `colour`, `onhand`. The next step is to determine how many bits d_i each attribute A_i contributes to this record hash value.

We use the following kinds of information to decide this:

- *the likelihood of an attribute being used in a query*
Recall that the more bits that an attribute contributes, then the more pages we need to search when the attribute is *not* used in a query (i.e. we have more unknown * bits). Thus, in order to minimise query costs, we should allocate more bits to attributes that are more likely to be used in queries and less bits to attributes that are more likely to be missing from queries.
- *the number of distinct values in the attribute domain*
If a domain has n distinct values, then a perfect hash function can distinguish these values using $\log_2 n$ bits. If we allocate more bits to this attribute, they will not be assisting with the primary function of hashing, which is to partition distinct values into different pages.
- *the discriminatory power of the attribute*
The *discriminatory power* of an attribute measures the likely number of pages needed to be accessed in answering a query involving that attribute. For example, a query involving a primary key has a solution set that consists of exactly one record, located on one page of the data file; in the best case (e.g. hashing solely on the primary key, we would access exactly one page of the data file in answering such a query). We would tend to allocate more bits to very discriminating attributes because this reduces the number of pages that need to be accessed in finding the small answer set in queries involving such attributes.

Let us consider each attribute in turn in terms of these characteristics:

- `id#` `number(10)` `primary key`
 - This attribute is used in only one query, which occurs 25% of the time, so its overall likelihood of use is 0.25. This suggests that we should not allocate too many bits to it.
 - Since each `id#` is a 10-digit number, there are 10^{10} possible part id's. This is a very large domain, with around 2^{34} distinct values. Thus, the domain size puts no restriction on the number of bits that we might allocate to this attribute.
 - This attribute is very discriminatory. In fact, if it is used in a query, then we know that there will be either 0 or 1 matching records. This suggests that we should

allocate it many bits, so as to avoid searching many unnecessary pages when this attribute is used in a query.

- `name varchar(10)`

- This attribute is used in only one query, which occurs 50% of the time. Its overall likelihood of use is thus 0.5. This suggests that we should allocate a reasonable number of hash bits to this attribute.
- The `name` attribute is an arbitrary string giving a descriptive name for each part. Given the semantics of the problem, there will be names such as "nut", "washer", "bolt", "joint", and so on. There could quite conceivably be up to 10000 different part names. In this case, 13 bits ($2^{13}=8192$) of information would be sufficient to give a different hash value for each of these names. Thus, it would not be worth allocating more than 10 bits to this attribute.
- If we assume that there are around 8000 part names, and we know that there are 819,200 parts, then, assuming a uniform distribution of part names, each name would occur around 1000 times in the database. In other words, a query based solely on the `name` attribute would select around 1000 tuples. This attribute is moderately discriminating, which suggests that we should not allocate too many bits to it.

- `colour varchar(5) in ('red','blue','green')`

- This attribute is used in two queries, whose likelihoods are 50% and 25% respectively. Overall, this attribute is 75% likely to occur in a query. This suggests that we should allocate most bits to it.
- There are only three possible values for the `colour` attribute. These values can be distinguished using only 2 bits of information, therefore there is no point in allocating more than 2 bits to this attribute.
- If there are 3 colours and 819,200 records, then, assuming a uniform distribution of colours, each colour value will occur in around 27,000 different records. Thus, `colour` is not a discriminating attribute and we are not required, on the basis of this characteristic, to allocate it many bits.

- `onhand integer`

- This attribute is not used in any queries, and so there is no point allocating it any bits. If we do, these bits will *a/ways* be unknown, and we are guaranteeing a fixed unnecessary overhead in every query.
- There are a large number of possible values for this numeric attribute, and so there is no upper bound on the number of bits to allocate. Of course, the non-usage of this attribute in queries suggests that we don't allocate it any bits, so an upper-bound is not an issue.

- It is difficult to estimate the discriminatory power of this attribute. For a given **onhand** quantity, there may be a large number of parts with this quantity, or there may be none.

The usage of an attribute is the most important property in determining how many bits to allocate to it. This should be modified by any upper bound suggested by the domain size. Finally, discriminatory power may suggest extra bits to be allocated to an attribute, but it more likely an indication that some other indexing scheme (than multi-attribute hashing) should be used. For example, if the most common kind of query was a selection based on the **id#**, then it would be sensible to use a primary key indexing scheme such as a B-tree in preference to multi-attribute hashing.

The frequency of usage suggests that we allocate most bits to **colour**, less bits to **name**, less bits to **id#**, and no bits to **onhand**. However, the domain size of **colour** indicates that it should not be allocated more than 2 bits. This fixes the bit allocations for two attributes: $d_{\text{colour}} = 2$ and $d_{\text{onhand}} = 0$. This leaves 11 more bits from the original $d = 13$ to allocate. Usage frequency suggests that we allocate more to **name**, but discriminatory power suggests that we allocate as many bits as possible to **id#**.

According to the optimisation criteria mentioned in lectures, the lowest average cost would likely be obtained if d_{name} is the larger, so we could set $d_{\text{name}} = 6$ and $d_{\text{id\#}} = 5$. These allocations give the following average query cost:

$$\begin{aligned} \text{Cost} &= p_{q1}\text{Cost}_{q1} + p_{q2}\text{Cost}_{q2} + p_{q3}\text{Cost}_{q3} \\ &= 0.25 * 2^8 + 0.5 * 2^5 + 0.25 * 2^{11} \\ &= 592 \text{ page accesses} \end{aligned}$$

where there are 5 known bits (6+2=8 unknown bits) for query type **q1**, 6+2=8 known bits (5 unknown bits) for query type **q2**, and 2 known bits (5+6=11 unknown bits) for query type **q3**.

However, it turns out that an alternative bit-allocation has even better cost: $d_{\text{name}} = 5$ and $d_{\text{id\#}} = 6$.

$$\begin{aligned} \text{Cost} &= p_{q1}\text{Cost}_{q1} + p_{q2}\text{Cost}_{q2} + p_{q3}\text{Cost}_{q3} \\ &= 0.25 * 2^7 + 0.5 * 2^6 + 0.25 * 2^{11} \\ &= 576 \text{ page accesses} \end{aligned}$$

As far as the choice vector is concerned, there is no particular reason not to simply interleave the hash bits from each of attributes in forming the hash value for each record, thus giving:

$$d = 13 \quad d_{\text{id\#}} = 6 \quad d_{\text{name}} = 5 \quad d_{\text{colour}} = 2 \quad d_{\text{onhand}} = 0$$

$$\begin{aligned} cv_0 &= bit_{\text{id\#},0} & cv_1 &= bit_{\text{name},0} & cv_2 &= bit_{\text{colour\#},0} & cv_3 &= bit_{\text{id\#},1} & cv_4 &= bit_{\text{name},1} & cv_5 &= bit_{\text{colour},1} \\ cv_6 &= bit_{\text{id\#},2} & & & & & & & & & & \text{etc.} \end{aligned}$$

where $bit_{A,n}$ refers to the n^{th} bit of the hash value $h(A)$ for attribute A .

3. Consider the student relation:

```
Student(id:integer, name:string, address:string,
        age:integer, course:string, gpa:real);
```

with the following characteristics: $r = 40,000$, $B = 1024$, $C = 20$

If the relation is accessed via a superimposed codeword signature file with false match probability $p_F = 10^{-4}$, compute the costs of answering the query:

```
select * from Student where course='BSc' and age=20;
```

for the following file organisations:

- a. record signatures
- b. block signatures
- c. bit-sliced block signatures

Use the following to compute signature properties:

$$k = \frac{1}{\log_e 2} \cdot \log_e \left(\frac{1}{p_F} \right) \quad m = \left(\frac{1}{\log_e 2} \right)^2 \cdot n \cdot \log_e \left(\frac{1}{p_F} \right)$$

Answer:

Before we can answer the question we need to work out the characteristics of the signatures. This comes from the following:

- $n = 6$ attributes
- $r = 40,000$ records
- $B = 1024$ bytes/block
- $C = 20$ recs/block
- $p_F = 10^{-4}$

For record signatures, we use the formulae:

- $k = \log_e(1/p_F) / (\log_e 2)$
- $m = n * \log_e(1/p_F) / ((\log_e 2)^2)$

Putting the above values into these formulae gives: $k = 13$ (rounded) and $m = 116$.

Now, 116 bits is 14 bytes, which doesn't divide nicely into the block size (1024 bytes), and neither is it a multiple of 4-bytes, so we may have to worry about alignment problems (`ints` not aligned on 4-byte address boundaries). In this case, it's better to simply increase the size of each signature to 16 bytes (i.e. set $m = 128$)

For block (page) signatures, we use the formulae:

- $k = \log_e(1/p_F) / (\log_e 2)$
- $m = n * C * \log_e(1/p_F) / ((\log_e 2)^2)$

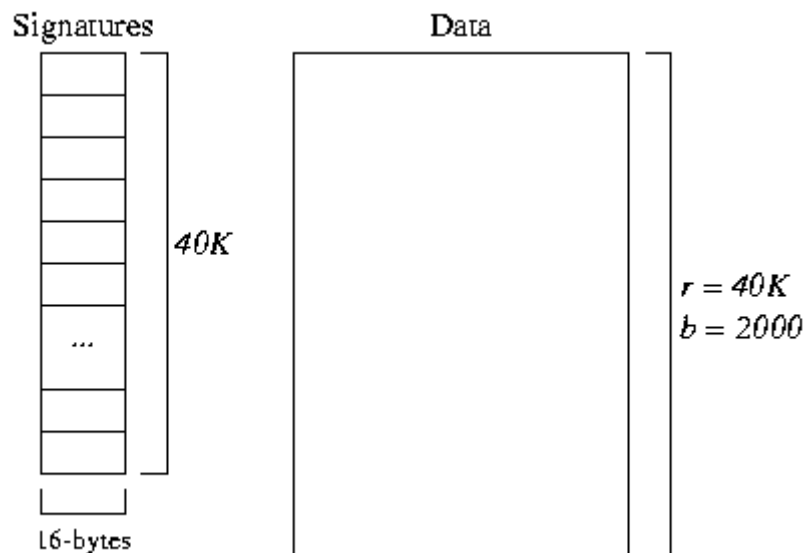
Putting the above values into these formulae gives: $k = 13$ and $m = 2301$.

Now, 2301 bits is 288 bytes, which doesn't fit at all nicely into 1024-byte pages. We could have only 3 signatures per page, with a lots of unused space. In such as case it might be better to reduce the size of block signatures to 256 bytes, so that 4 signatures fit nicely into a

page. This effectively makes $m = 2048$. The effect of this is to increase the false match probability p_F from $1 \cdot 10^{-4}$ to $3 \cdot 10^{-4}$. For the convenience of the signature size, this seems an acceptable trade-off (this is still a very small chance of getting a false match).

a. Record signatures

The file structure for a record-based signature file with $m=128$ looks as follows:



In the data file, there are 40,000 records in $b = 40,000/20 = 2000$ pages. In the signature file, there are $40,000 \cdot 128\text{-bit}$ (16-byte) signatures. We can fit $64 \cdot 16\text{-byte}$ signatures in a 1024-byte page, so this means there are 625 pages of signatures.

To answer the select query we need to do the following:

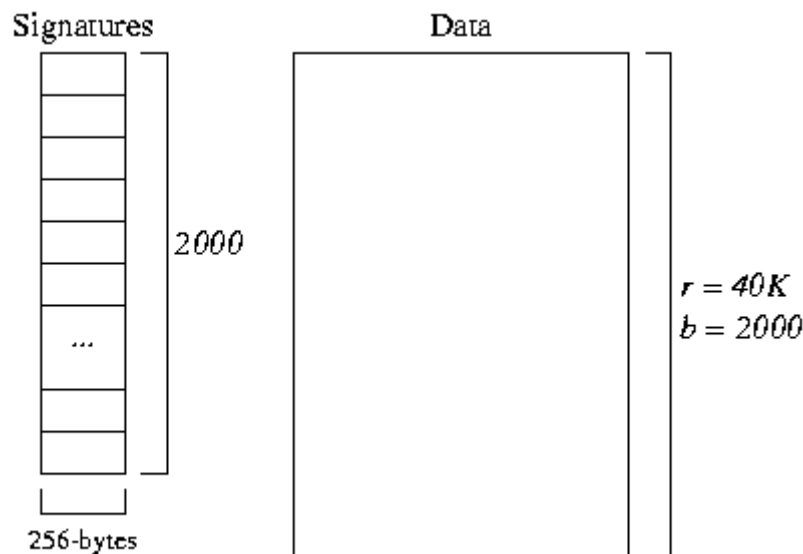
- for a 16-byte query descriptor
- read all of the record signatures, comparing against the query descriptor
- read blocks containing candidate records

Note that some of the candidates will be false matches. We can work out how many simply by noting that there are 40,000 records and the likelihood of any one being a false match is 10^{-4} . This leads to around 4 false matches per query. Let us assume that there are M genuine matching records, and make the worst-case assumption that every candidate record will come from a different block. The overall cost will thus be:

$$Cost_{select} = 625 + M + 4 \text{ page reads}$$

b. Block signatures

The file structure for a block-based signature file with $m=2048$ looks as follows:



The data file is as before. In the signature file, there are $2000 * 2048$ -bit (256-byte) block signatures. We can 4 signatures in 1 1024-byte page, so this means we need 500 pages of signatures.

To answer the select query we need to do the following:

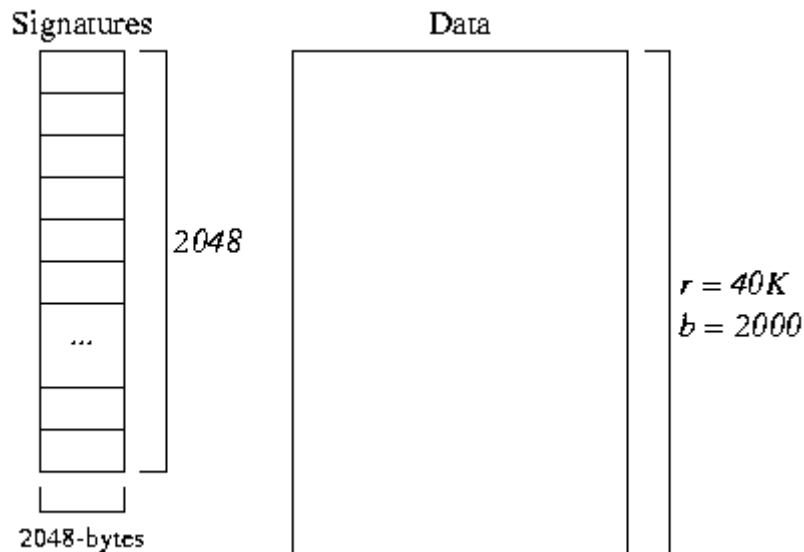
- form a 256-byte query descriptor
- read all of the block signatures, comparing against the query descriptor
- read candidate blocks suggested by the signatures

As above, some of these will be false matches. In this case $p_F = 3 * 10^{-4}$ and there are 2000 signatures, so we'd expect only 1 false match. As before, let us assume that there are M genuine matching blocks. The overall cost will thus be:

$$Cost_{select} = 500 + M + 1 \text{ page reads}$$

c. Bit-sliced block signatures

For the bit-sliced signature file, we take the $2000 * 2048$ -bit block signatures from the previous file organisation and "tip them on their side", giving us $2048 * 2000$ -bit signature slices. Now, dealing with a 2000-bit quantity is inconvenient; once again, it doesn't fit nicely into 1024-byte blocks and so a suitable modification would be to make the slices 2048-bits long. This means simply that we can handle more data pages should the need arise; it doesn't change the false match probabilities. This gives a file structure that looks like:



The data file is unchanged from the previous two cases.

To answer the select query we need to do the following:

- form a 256-byte query descriptor
- iterate through the query descriptor, bit-by-bit
- for each 1 bit that we find, read the corresponding bit-slice
- iterate through the result slice, fetching candidate pages

The primary cost determinant in this case is how many slices we need to read. This will be determined by how many 1-bits are set in the query descriptor. Since each attribute sets $k=13$ bits, and we have two attributes contributing to the query descriptor, we can have at most 26 bits set in the query descriptor. This means we will need to read 26 descriptor slices to answer the query. As well as descriptors, we need to read M candidate blocks containing genuine matching records, along with 1 false match candidate block.

The overall cost will thus be:

$$Cost_{select} = 26 + M + 1 \text{ page reads}$$

4. Consider a multi-attribute hashed relation with the following properties:

- schema $R(a, b, c)$, where all attributes are integers
- a file with pages $b=2$, depth $d=1$, split pointer $sp=0$, records/page $C=2$
- a split occurs after every 3 insertions
- an initially empty overflow file
- choice vector = $\langle (1,0), (2,0), (3,0), (1,1), (1,2), (2,1), (2,2), (3,1), \dots \rangle$
- the hash value for each attribute is simply the binary version of the value
(e.g. $\text{hash}(0) = \dots 0000$, $\text{hash}(1) = \dots 0001$, $\text{hash}(4) = \dots 0100$, $\text{hash}(11) = \dots 1011$, etc.)

Show the state of the data and overflow files after the insertion of the following tuples (in the order given):

(3,4,5)	(2,4,6)	(2,3,4)	(3,5,6)	(4,3,2)	(2,6,5)	(4,5,6)	(1,
---------	---------	---------	---------	---------	---------	---------	-----

Answer:

Start by computing some (partial) hash values (bottom 8 bits is (more than) enough):

Tuple	MA-hash Value
(1,2,3)	...11000101
(1,2,4)	...00100001
(1,3,5)	...01000111
(2,3,4)	...00101010
(2,4,6)	...11001000
(2,6,5)	...01101100
(3,4,5)	...01001101
(3,5,6)	...11001011
(4,3,2)	...10110010
(4,5,6)	...11010010

Insert (3,4,5) ... use least-significant bit = 1 to select page; insert into page 1

```
Page[0]: empty  <- SP
Page[1]: (3,4,5)
```

Insert (2,4,6) ... use least-sig bit = 0 to select page; insert into page 0

```
Page[0]: (2,4,6)  <- SP
Page[1]: (3,4,5)
```

Insert (2,3,4) ... use least-sig bit = 0 to select page; insert into page 0

```
Page[0]: (2,4,6) (2,3,4)  <- SP
Page[1]: (3,4,5)
```

Insert (3,5,6) ... 3 insertions since last split => split page 0 between pages 0 and 2

```
Page[0]: (2,4,6)
Page[1]: (3,4,5)  <- SP
Page[2]: (2,3,4)
```

then use least-sig bit = 1 to select page; insert into page 1

```
Page[0]: (2,4,6)
Page[1]: (3,4,5) (3,5,6)  <- SP
Page[2]: (2,3,4)
```

Insert (4,3,2) ... use least sig-bit = 0, but <SP, so take 2 bits = 10 to select page

```
Page[0]: (2,4,6)
Page[1]: (3,4,5) (3,5,6)  <- SP
Page[2]: (2,3,4) (4,3,2)
```

Insert (2,6,5) ... use least sig-bit = 0, but <SP, so take 2 bits = 00 to select page

```
Page[0]: (2,4,6) (2,6,5)
Page[1]: (3,4,5) (3,5,6)  <- SP
Page[2]: (2,3,4) (4,3,2)
```

This make 3 insertions since the last split => split again

Add new page [3] and partition tuples between pages 1 and 3

Also, after splitting, the file size is a power of 2 ...

So we reset SP to 0 and increase depth to $d=2$

```
Page[0]: (2,4,6) (2,6,5)  <- SP
Page[1]: (3,4,5)
Page[2]: (2,3,4) (4,3,2)
Page[3]: (3,5,6)
```

Insert (4,5,6) ... use 2 bits = 10 to select page

but page 2 already full => add overflow page

```
Page[0]: (2,4,6) (2,6,5)  <- SP
Page[1]: (3,4,5)
Page[2]: (2,3,4) (4,3,2)  -> Ov[0]: (4,5,6)
Page[3]: (3,5,6)
```

Insert (1,2,3) ... use 2 bits = 01 to select page 1

```
Page[0]: (2,4,6) (2,6,5)  <- SP
Page[1]: (3,4,5) (1,2,3)
Page[2]: (2,3,4) (4,3,2)  -> Ov[0]: (4,5,6)
Page[3]: (3,5,6)
```