

Bitmaps for the Data Warehouse

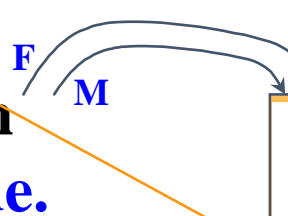
Indexes related to data warehousing

- New indexing techniques: Bitmap indexes, Join indexes, array representations, compression, precomputation of aggregations, etc.
- E.g., Bitmap index:

Bit-vector:

1 bit for each
possible **value**.

*Many queries can
be answered using
bit-vector ops!*



	sex	custid	name	sex	rating	rating
	10	112	Joe	M	3	00100
	10	115	Ram	M	5	00001
	01	119	Sue	F	5	00001
	10	112	Woo	M	4	00010

Bitmap Indexes

- A bitmap index uses one bit vector (BV) for each distinct keyval
 - The number of bits = #rows
 - Example of last slide, 4 rows, 2 columns with bitmap indexes
 - Sex = 'M': BV = 1101
 - Sex = 'F': BV = 0010
 - Rating = 3, BV = 1000
 - Rating = 4, BV = 0001
 - Rating = 5, BV = 0110
 - Underlying idea: it's not hard to convert between a table's row numbers and the row RIDs
 - RIDs have file#, page#, row# within page, where file# is fixed for one heap table, and page# ranges from 0 up to some limit.
 - For the kind of read-mostly data that bitmap indexes are used, the pages are full, so the RIDs (page#, row# in a certain file) look like (0,0), (0,1), (0,2), (1,0), (1,1), ... easily converted to row indexes 0, 1, 2, 3, 4, 5, ... and back again
- Bitmap index for sex column
- Bitmap index for rating column

Bitmap Indexes

- Implementation: B+-tree of key values, bitmap for each key
- Size = $\#values * \#rows / 8$ if not compressed
- Bitmaps can be compressed, done by Oracle and others
- Main restriction: slow row insert/delete, so NG for OLTP
 - But great for data warehouses:
 - Data warehouses are updated only periodically, traditionally
- Low cardinality ($\#values$ in column) a clear fit
 - Example: rating, with 10 values
- But in fact, cardinality can be fairly high with compression
- [Oracle example](#): bitmap index on unique column!

Bitmap Indexes

- Oracle: create bitmap index sexx on custs(sex);
- Bitmap indexes can be used with AND and OR predicates
- Example

Select name from sailors s

where s.rating = 10 and sex = 'M' or sex = 'F'

BV1

BV2

BV3

ResultBV = BV1 & BV2 | BV3

- Each bit on in ResultBV shows a row that satisfies the predicate
- Loop through on-bits, finding rows and output name

Oracle Bitmap index plan

- EXPLAIN PLAN FOR SELECT * FROM t WHERE c1 = 2 AND c2 <> 6 OR c3 BETWEEN 10 AND 20;
-
- EXPLAIN PLAN FOR
- SELECT * FROM t WHERE c1 = 2 AND c2 <> 6 OR c3 BETWEEN 10 AND 20;
- SELECT STATEMENT
- TABLE ACCESS T BY INDEX ROWID
- BITMAP CONVERSION TO ROWID -- get ROWIDs for each on-bit
- BITMAP OR --top level OR
- BITMAP MINUS --to remove null values of c2
- BITMAP MINUS -- to calc c1 = 2 AND c2 <> 6
- BITMAP INDEX C1_IND SINGLE VALUE --c1= 2 BV
- BITMAP INDEX C2_IND SINGLE VALUE --c2 = 6 BV
- BITMAP INDEX C2_IND SINGLE VALUE --c2 = null BV (no not null on col)
- BITMAP MERGE --merge BV's over C3 range
- BITMAP INDEX C3_IND RANGE SCAN

Oracle Bitmap join index

```
CREATE BITMAP INDEX sales_cust_gender_bjix ON sales(customers.cust_gender) FROM sales, customers
WHERE sales.cust_id = customers.cust_id LOCAL;
```

The following query shows a case using this bitmap join index:

```
SELECT sales.time_id, customers.cust_gender, sales.amount
FROM sales, customers
WHERE sales.cust_id = customers.cust_id;
```

This Join index has two bitmaps, themselves in the leaves of a little B+-tree:

M: 10110001111... one bit for each row of sales table

F: 01001110000...

Here the join is replaced by f_riid to row# to gender lookup using the join index.

```
TIME_ID C AMOUNT
```

```
-----
```

```
01-JAN-98 M 2291
```

```
01-JAN-98 F 114
```

```
01-JAN-98 M 553
```

```
...
```

Oracle bitmap join indexes for star q's

```
SELECT store.sales_district, time.fiscal_period, SUM(sales.dollar_sales)
FROM sales, store, time
WHERE sales.store_key = store.store_key AND sales.time_key = time.time_key
AND store.sales_district IN ('San Francisco', 'Los Angeles') AND
time.fiscal_period IN ('3Q95', '4Q95', '1Q96')

GROUP BY store.sales_district, time.fiscal_period;
```

- Here, could use a bitmap join index on store.sales_district and another on time.fiscal_period.
- Then Oracle could OR the SF and LA bitmaps, and OR the three fiscal_period bitmaps, then AND the two bit vectors together to obtain a foundset on the fact table.

Bitmaps for star schemas

- Bitmaps can be AND'd and OR'd
- So bitmaps on dimension tables are helpful
- But often not so crucial since dimension tables are often small
- Real problem is dealing with the huge the fact table: that's where the bitmap join indexes come to the rescue.
- Or, alternatively, bitmap indexes on the FK columns.

Bitmaps for star schemas

- The dimension tables are not large, maybe 100 rows
- Thus the FK columns in the fact table have only 100 values
- Bitmap indexes can pinpoint rows once determined.
- Bitmaps can be AND'd and OR'd
- Example: `calendar_quarter_desc IN('1999-01','1999-02')`
- matches say 180 days in time table, so 180 FK values in fact's time_key column
- OR together the 180 bitmaps, get a bit-vector locating all fact rows that satisfy this predicate

Bitmaps for Star Schemas

- OK, so get one bit-vector for matching times, BVT
- Similarly, get another bit-vector for matching stores, BVS
- Another for matching products, BVP

Result = BVT&BVS&BVP

- If result has 100 bits on or less, it's a "Needle-in-the-haystack" query, answer in ≤ 100 i/os, about 1 sec.
 - If result has 10,000 bits on, time ≤ 100 sec, still tolerable
 - If result has more, this simple approach isn't so great
- Note we can quickly determine the number of results, so count(*) doable even when select ... is too costly.

Bitmap steps of [star query plan](#)

•		9		BITMAP CONVERSION TO ROWIDS	
•		10		BITMAP AND	
•		11		BITMAP MERGE	
•		12		BITMAP KEY ITERATION	
•		13		BUFFER SORT	
•		* 14		TABLE ACCESS FULL	CHANNELS
•		* 15		BITMAP INDEX RANGE SCAN	SALES_CHANNEL_BIX
•		16		BITMAP MERGE	
•		17		BITMAP KEY ITERATION	
•		18		BUFFER SORT	
•		* 19		TABLE ACCESS FULL	TIMES
•		* 20		BITMAP INDEX RANGE SCAN	SALES_TIME_BIX
•		21		BITMAP MERGE	
•		22		BITMAP KEY ITERATION	
•		23		BUFFER SORT	
•		* 24		TABLE ACCESS FULL	CUSTOMERS
•		* 25		BITMAP INDEX RANGE SCAN	SALES_CUST_BIX
•		26		TABLE ACCESS BY USER ROWID	SALES