Databasesystems 2

Forum: https://forum-db.informatik.uni-tuebingen.de/c/ss18-db2

Assignment 3 (08.05.2018)

Submission: Tuesday, 15.05.2018, 10:00 AM

1. [15 Points] Decomposition and MonetDB

You are given the following table in decompositon.sql:

t				
id	a	b	С	d
1	6	'a'	1	'nf,
2	7	'b'	2	'ng,
3	8	'c'	1	'nf,
4	9	'd'	2	'ng,
5	0	'e'	1	'nf,

Load the table into your MonetDB database by loading decomposition.sql using

mclient -l sql <dbname> <path/to/decomposition.sql>

(a) Split table t into four tables where each table holds one of the columns of t and the id. Write down the result. The *decomposed* tables should look as follows:









- (b) Find any **non-trivial functional dependencies** in table t and write them down.
- (c) Remove any unneeded rows in tables ta, ..., td. A row is unneeded if it can be removed and we are still able to restore table t using a SQL query. Provide the shortened tables ta, ..., td.
- (d) Formulate a MonetDB SQL query over the shortened tables ta, ..., td whose result is equal to t.
- (e) Explain why MonetDB does **not** apply this particular space-saving scheme to decompose a wide table. Briefly compare the scheme to MonetDB's method of reassembling wide tables from BATs.

2. [15 Points] Page Layout in PostgreSQL

Load documents.sql to create a table documents(title CHAR(4), doc TEXT). Rows in documents are — due to type TEXT of column doc — of variable length and hence can grow and exceed the free page space on UPDATE. How does PostgreSQL handle that?

Use the *PostgreSQL* extension pageinspect¹ to observe *PostgreSQL*'s behavior. Hand in all queries you used and describe your findings briefly. Proceed as follows:

(a) Make use of function

```
heap_page_item_attrs(get_raw_page('documents', \langle page\rangle), 'documents')
```

to inspect the organization of rows on all pages of table documents. Next to each row's header information (lp: slotno, lp_off: row pointer, lp_len: row size, t_ctid: row version-chain pointer²), the function extracts the raw data of all attributes in an array t_data of type bytea[]. Use function convert(str BYTEA) \rightarrow TEXT provided in documents.sql to convert this attribute data to TEXT.

- (b) Find out the *RID* (page, slotno) and the row size of the row containing 'doc1' as well as the free space left on its page.
- (c) Perform an UPDATE on 'doc1' doubling the size of its doc column, thus exceeding the free page space. Does the *RID* still point to the same row? How are the pages and the physical location of the row data reorganized?
- (d) Perform an UPDATE on 'doc2' growing its row size to more than 8 kB. The new row cannot fit into any page even an empty one. How does PostgreSQL cope with that?
 - i. How does the row size of the new row compare to the size of the inserted doc-value?
 - ii. Read chapter 66.2.1 "Out-of-line, on-disk TOAST storage" of the PostgreSQL documentation. Explain in your own words, how "sliced bread" relates to PostgreSQL in terms of our current problem.
 - iii. Search the system catalog table pg_class⁵ to find the relname of the TOAST table associated with table documents.
 - iv. Query table $pg_toast.\langle TOAST_relname \rangle$ to find out, how many *chunks* (rows of the toast table) have been created to store your new doc-value.

 $^{^{1} \}verb|https://www.postgresql.org/docs/current/static/pageinspect.html|$

²See Slide 08 of Chapter 5 "Row Updates"

³https://www.postgresql.org/docs/current/static/storage-toast.html#STORAGE-TOAST-ONDISK

⁴https://en.wikipedia.org/wiki/Toast

 $^{^5 \}mathrm{https://www.postgresql.org/docs/current/static/catalog-pg-class.html}$