DB 2

03 - Wide Table Storage

Summer 2020

Torsten Grust Universität Tübingen, Germany

1 | Q₂ — Querying a Wider Table

The next **SQL probe** Q_2 looks just Q_1 . We query a wider table now, however:

Retrieve all rows (in some arbitrary order) and all columns of table ternary, a three-column table created by this SQL DDL statement:

```
CREATE TABLE ternary (a <u>int</u> NOT NULL, b <u>text</u> NOT NULL, -- variable width c <u>float</u>); -- may be NULL
```



```
EXPLAIN VERBOSE
   SELECT t.*
   FROM ternary AS t;
```

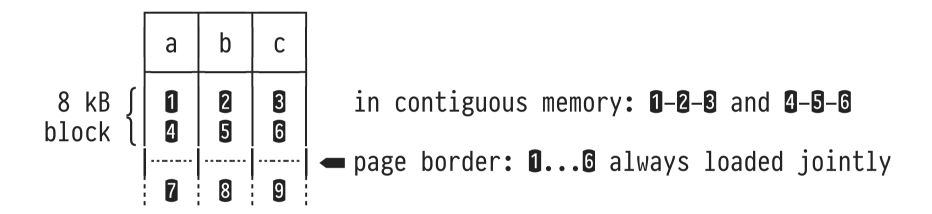
QUERY PLAN

Seq Scan on public.ternary t (cost=0.00..20.00 rows=1000 width=45) Output: a, b, c

- Each row t carries multiple columns (a, b, c).
- **Seq Scan** scans wider rows now, *average* width: 45 bytes = 4 (<u>int</u>) + 33 (<u>text</u>) + 8 (<u>float</u>) bytes.
 - Column b of type <u>text</u> leads to variable-width rows in general.



 PostgreSQL implements row storage: all columns of a row t are held in contiguous memory (≡ same heap file page):



• Loading one heap file page reads **all columns** of all contained rows (recall: block I/O), regardless of whether the query uses t.* or t.a to access the row.

The Innards of a Heap File Page

row_n

row₂

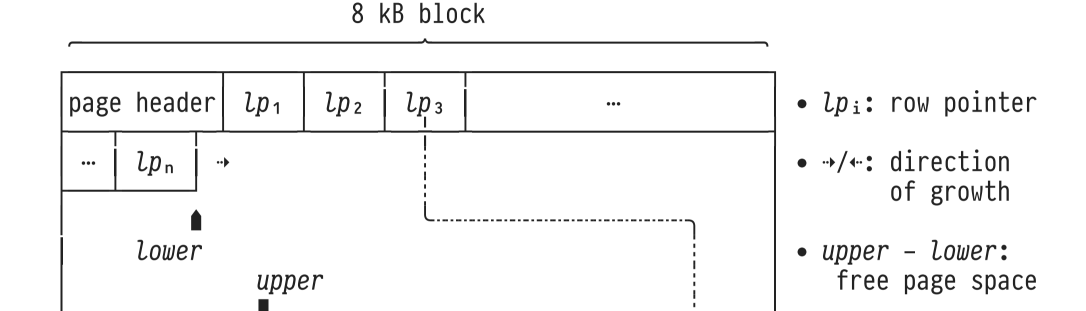
4⋯



• row_i: payload

row₃

special space



row₁

The Innards of a Heap File Page



Comments on the previous slide:

- Page header (24 bytes) carries page meta information.
- Special space is unused on regular table heap file pages (but used on index pages → later).
- Page is full if pointers *lower* and *upper* meet (row pointers and payload grow towards each other).
- Row pointer (or: line pointer, 4 byte) lp_i points to row_i , admits variable-width rows and intra-page row relocation (\rightarrow row updates).
- Internal structure of row payloads row; addressed later.

The Innards of a Heap File Page



PostgreSQL comes with extension pageinspect that provides an "X-ray for heap file pages":

```
CREATE EXTENSION IF NOT EXISTS pageinspect;

-- inspect page header (first 24 bytes)
SELECT *
FROM page_header(get_raw_page('ternary', <page>));

-- inspect row pointers (lpi)
SELECT *
FROM heap_page_items(get_raw_page('ternary', <page>));
```

2 | Q₂ — Querying a Wider Table



Recall SQL probe Q2:

It is expected that the retrieval of all columns via t.* has consequences for a column-oriented DBMS. We need to touch and synchronize multiple column vectors.



MAL program for Q_2 , shortened and formatted:

```
:= sql.mvc();
C_5 : bat[:oid] := sql.tid(X_4, "sys", "ternary");
X_25:bat[:dbl] := sql.bind(X_4, "sys", "ternary", "c",...);
X_31:bat[:dbl] := algebra.projection(C_5, X_25);
X_18:bat[:str] := sql.bind(X_4, "sys", "ternary", "b",...);
X_24:bat[:str] := algebra.projection(C_5, X_18);
X_8 : bat[:int] := sql.bind(X_4, "sys", "ternary", "a",...);
X_17:bat[:int] := algebra.projection(C_5, X_8);
 <create schema of result table>
sql.resultSet(..., X_17, X_24, X_31);
```

N-ary vs Decomposed Storage Model (NSM/DSM)



MonetDB follows the **Decomposed Storage Model (DSM)** and represents n-ary tables using **full vertical fragmentation**:

					a:bat[:τ₁]			b:bat[:τ ₂]		c:bat[:r ₃]				
	а	b	С		head	tail		head	tail		head	tail		
	Q 1Q 2Q 3Q 4Q 5	b 1 b 2 b 3 b 4 b 5			0@0 1@0 2 @ 0 3@0 4@0	\$\alpha_1\$\$\alpha_2\$\$\alpha_3\$\$\alpha_4\$\$\alpha_5\$		000 100 2 0 0 300 400	b ₁ b ₂ b ₃ b ₄ b ₅		000 100 2 0 0 300 400	C 1 C 2 C 3 C 4 C 5	← "row"	2@0
NSM (n-ary table)			Le)		D.S	SM (1	n bina	ary ta	able	s)				

	a	b	С
■ row storage	1 4 7	2 5 8	3 6 9
	а	b	С
⊞ column storage	1 2 3	4 5 6	7 8 9

in contiguous memory: 1-2-3, 4-5-6, 7-8-9

 Both types of DBMS exhibit strengths/weaknesses for different classes of workloads (→ OLTP vs. OLAP).

Positional BAT Joins



Reconstruction of the n-ary table requires n BATs that are synchronized on their heads (\equiv identical cardinality).

- Conceptually: (n-1)-fold equi- \bowtie on the head columns.
- Implemented: synchronized scan of the *n* tail columns:

head	tail		head	tail		head	tail	
0@0 1@0 2@0	a ₁ a ₂ a ₃	+ ::	0@0 1@0 2@0	b ₁ b ₂ b ₃	÷	0@0 1@0 2@0	C ₁ C ₂ C ₃	↓

• See variadic MAL builtin io.print(...,...), for example.