Heap Files

- Heap Files
- Selection in Heaps
- Insertion in Heaps
- Deletion in Heaps
- Updates in Heaps
- Heaps in PostgreSQL

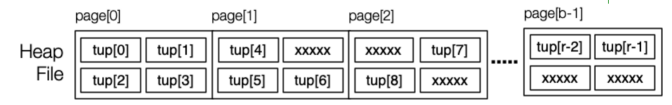
COMP9315 21T1 ♦ Heap Files ♦ [0/13]

>>

Heap Files

Heap files

- sequence of pages containing tuples
- no inherent ordering of tuples (added in next free slot)
- pages may contain free space from deleted tuples
- does not generally involve overflow pages



#pages = b, #tuples = r, capacity c=4

Note: this is **not** "heap" as in the top-to-bottom ordered tree.

COMP9315 21T1 ♦ Heap Files ♦ [1/13]

>>

<< ^ >>

❖ Selection in Heaps

For all selection queries, the only possible strategy is:

```
// select * from R where C
rel = openRelation("R", READ);
for (p = 0; p < nPages(rel); p++) {
    get_page(rel, p, buf);
    for (i = 0; i < nTuples(buf); i++) {
        T = get_tuple(buf, i);
        if (T satisfies C)
            add tuple T to result set
    }
}</pre>
```

i.e. linear scan through file searching for matching tuples

COMP9315 21T1 ♦ Heap Files ♦ [2/13]

<< ^

Selection in Heaps (cont)

The heap is scanned from the first to the last page:



$$Cost_{range} = Cost_{pmr} = b$$

If we know that only one tuple matches the query (*one* query), a simple optimisation is to stop the scan once that tuple is found.

Cost_{one}: Best = 1 Average =
$$b/2$$
 Worst = b

COMP9315 21T1 \Diamond Heap Files \Diamond [3/13]

<< ^ >>

Insertion in Heaps

Insertion: new tuple is appended to file (in last page).

```
rel = openRelation("R", READ|WRITE);
pid = nPages(rel)-1;
get_page(rel, pid, buf);
if (size(newTup) > size(buf))
     { deal with oversize tuple }
else {
    if (!hasSpace(buf,newTup))
        { pid++; nPages(rel)++; clear(buf); }
    insert_record(buf,newTup);
    put_page(rel, pid, buf);
}
```

COMP9315 21T1 \Diamond Heap Files \Diamond [4/13]

>>

❖ Insertion in Heaps (cont)

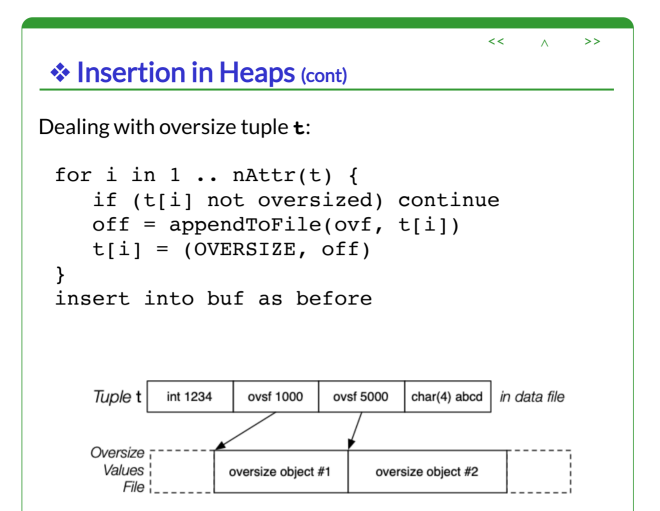
Alternative strategy:

- find any page from **R** with enough space
- preferably a page already loaded into memory buffer

PostgreSQL's strategy:

- use last updated page of **R** in buffer pool
- otherwise, search buffer pool for page with enough space
- assisted by free space map (FSM) associated with each table
- for details:backend/access/heap/{heapam.c,hio.c}

COMP9315 21T1 \Diamond Heap Files \Diamond [5/13]



COMP9315 21T1 ♦ Heap Files ♦ [6/13]

❖ Insertion in Heaps (cont)

PostgreSQL's tuple insertion:

```
heap_insert(Relation relation, // relation desc

HeapTuple newtup, // new tuple data

CommandId cid, ...) // SQL statement
```

>>

- finds page which has enough free space for **newtup**
- ensures page loaded into buffer pool and locked
- copies tuple data into page buffer, sets **xmin**, etc.
- marks buffer as dirty
- writes details of insertion into transaction log
- returns OID of new tuple if relation has OIDs

COMP9315 21T1 \Diamond Heap Files \Diamond [7/13]

<< ^ >>

Deletion in Heaps

SQL: delete from R where Condition

Implementation of deletion:

COMP9315 21T1 ♦ Heap Files ♦ [8/13]

❖ Deletion in Heaps (cont)

PostgreSQL tuple deletion:

>>

- gets page containing tuple tid into buffer pool and locks it
- sets flags, commandID and xmax in tuple; dirties buffer
- writes indication of deletion to transaction log

Vacuuming eventually compacts space in each page.

COMP9315 21T1 \Diamond Heap Files \Diamond [9/13]

<< ^ >>

Updates in Heaps

SQL: update R set F = val where Condition

Analysis for updates is similar to that for deletion

- scan all pages
- replace any updated tuples (within each page)
- write affected pages to disk

$$Cost_{update} = b_r + b_{qw}$$

Complication: new tuple larger than old version (too big for page)

Solution: delete, re-organise free space, then insert

COMP9315 21T1 \Diamond Heap Files \Diamond [10/13]

❖ Updates in Heaps (cont)

PostgreSQL tuple update:

>>

- essentially does **delete(otid)**, then **insert(newtup)**
- also, sets old tuple's ctid field to reference new tuple
- can also update-in-place if no referencing transactions

COMP9315 21T1 \Diamond Heap Files \Diamond [11/13]

<< ^

Heaps in PostgreSQL

PostgreSQL stores all table data in heap files (by default).

Typically there are also associated index files.

If a file is more useful in some other form:

- PostgreSQL may make a transformed copy during query execution
- programmer can set it via **create index...using**hash

Heap file implementation: src/backend/access/heap

COMP9315 21T1 \Diamond Heap Files \Diamond [12/13]

<

Heaps in PostgreSQL (cont)

PostgreSQL "heap file" may use multiple physical files

- files are named after the OID of the corresponding table
- first data file is called simply **OID**
- if size exceeds 1GB, create a fork called **OID.1**
- add more forks as data size grows (one fork for each 1GB)
- other files:
 - free space map (OID fsm), visibility map (OID vm)
 - optionally, TOAST file (if table has large varien attributes)
- for details: Chapter 68 in PostgreSQL v12 documentation

COMP9315 21T1 \Diamond Heap Files \Diamond [13/13]

Produced: 7 Mar 2021