

# Chapter 7

## Heap Only Tuple and Index-Only Scans

This chapter describes two features related to the index scan: the heap only tuple and index-only scans.

### 7.1. Heap Only Tuple (HOT)

The HOT was implemented in version 8.3 to effectively use the pages of both index and table when the updated row is stored in the same table page that stores the old row. HOT also reduces the need for VACUUM processing.

Since the details of HOT are described in the `README.HOT` file in the source code directory, this chapter only provides a brief introduction to HOT. Section 7.1.1 first describes how to update a row without HOT to clarify the issues that HOT resolves. Section 7.1.2 then describes how HOT works.

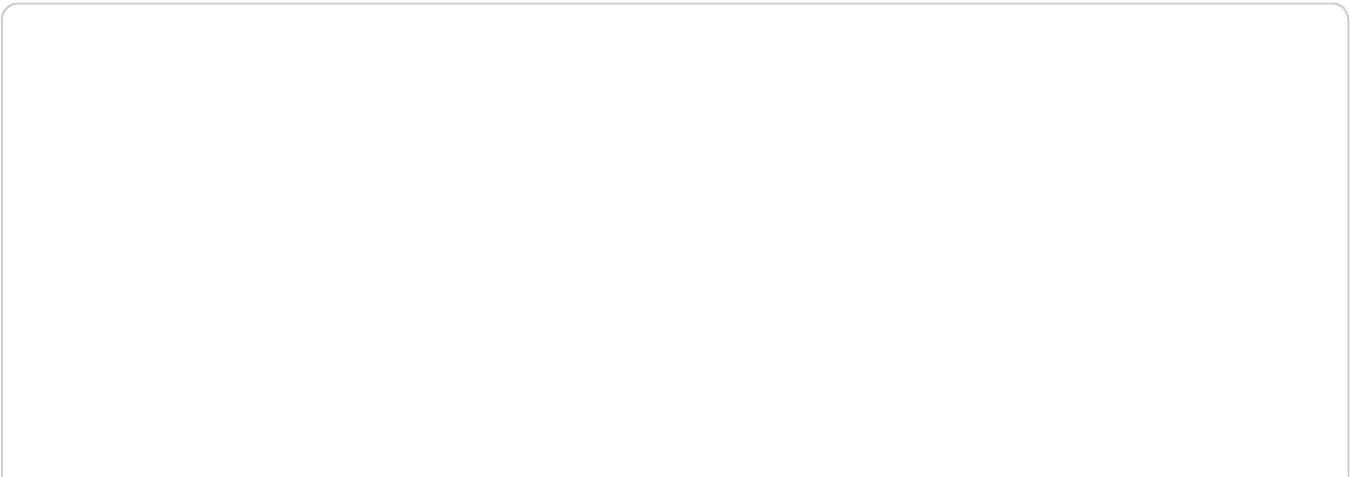
#### 7.1.1. Update a Row Without HOT

Assume that the table 'tbl' has two columns: 'id' and 'data'; 'id' is the primary key of 'tbl'.

```
testdb=# \d tbl
          Table "public.tbl"
  Column | Type   | Collation | Nullable | Default
-----+-----+-----+-----+-----
 id      | integer |           | not null |
 data    | text    |           |          |
Indexes:
    "tbl_pkey" PRIMARY KEY, btree (id)
```

The table 'tbl' has 1000 tuples; the last tuple, whose id is 1000, is stored in the 5th page of the table. The last tuple is pointed to by the corresponding index tuple, whose key is 1000 and whose tid is '(5, 1)'. See Fig. 7.1(a).

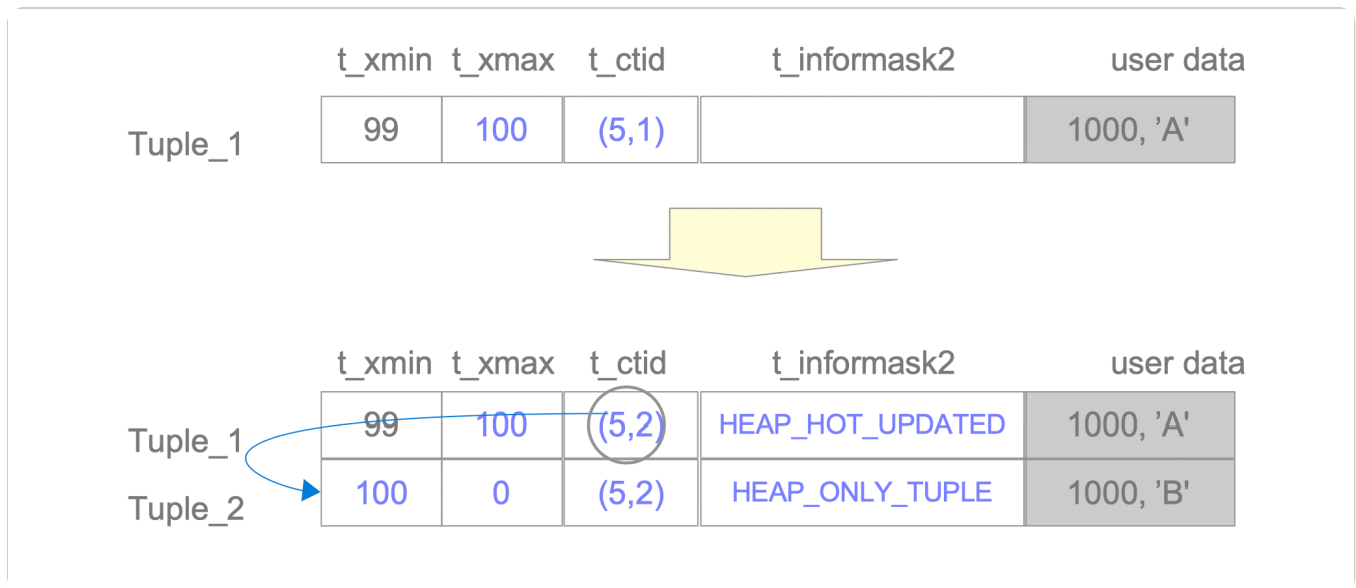
Fig. 7.1. Update a row without HOT





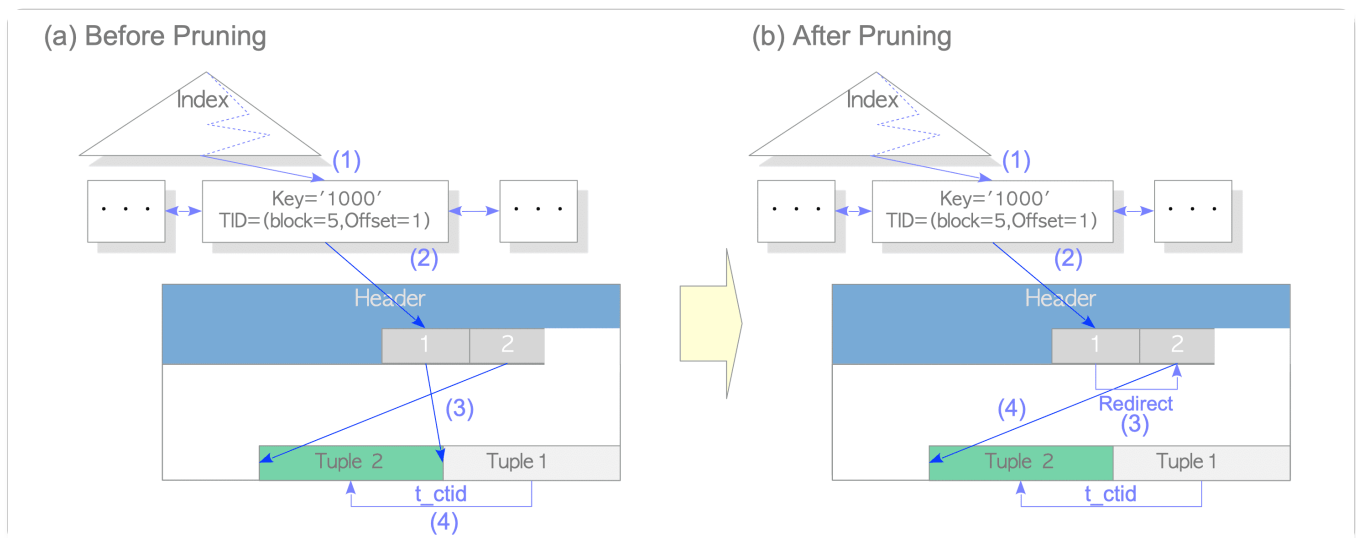
In addition, the `HEAP_HOT_UPDATED` and the `HEAP_ONLY_TUPLE` bits are used regardless of the *pruning* and the *defragmentation* processes, which are described in the following, are executed.

**Fig. 7.3. `HEAP_HOT_UPDATED` and `HEAP_ONLY_TUPLE` bits**



In the following, a description of how PostgreSQL accesses the updated tuples using the index scan immediately after updating the tuples with HOT is given. See Fig. 7.4(a).

**Fig. 7.4. Pruning of the line pointers**



- (1) Find the index tuple that points to the target tuple.
- (2) Access the line pointer '1' that is pointed to by the index tuple.
- (3) Read 'Tuple\_1'.
- (4) Read 'Tuple\_2' via the t\_ctid of 'Tuple\_1'.

In this case, PostgreSQL reads two tuples, 'Tuple\_1' and 'Tuple\_2', and decides which is visible using the concurrency control mechanism described in Chapter 5.

However, a problem arises if the dead tuples in the table pages are removed. For example, in Fig. 7.4(a), if 'Tuple\_1' is removed since it is a dead tuple, 'Tuple\_2' cannot be accessed from the index.

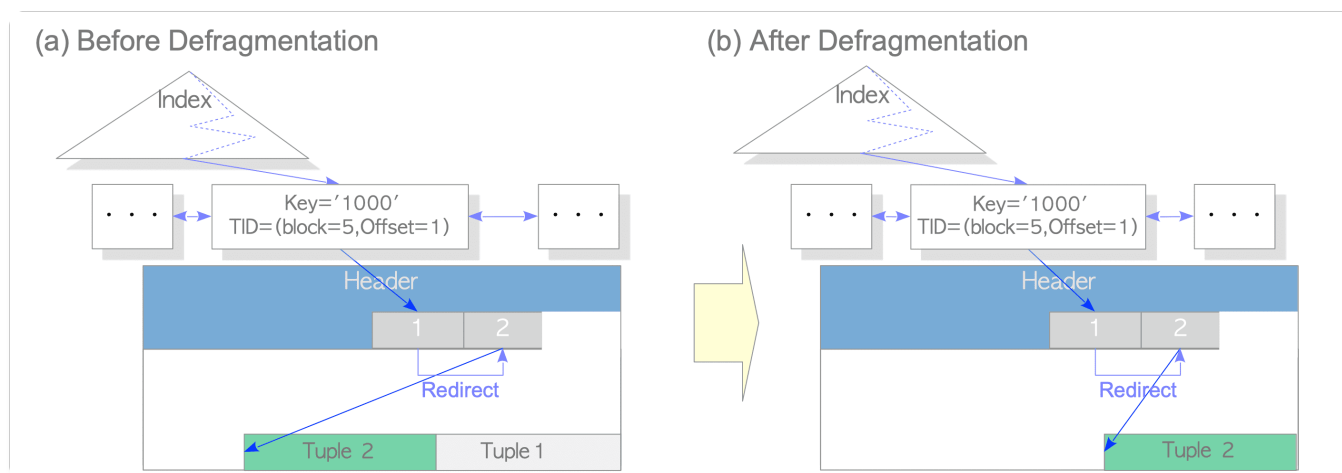
To resolve this problem, at an appropriate time, PostgreSQL redirects the line pointer that points to the old tuple to the line pointer that points to the new tuple. In PostgreSQL, this processing is called **pruning**. Fig. 7.4(b) depicts how PostgreSQL accesses the updated tuples after pruning.

- (1) Find the index tuple.
- (2) Access the line pointer '[1]' that is pointed to by the index tuple.
- (3) Access the line pointer '[2]' that points to 'Tuple\_2' via the redirected line pointer.
- (4) Read 'Tuple\_2' that is pointed to by the line pointer '[2]'.

The pruning processing will be executed, if possible, when a SQL command is executed such as SELECT, UPDATE, INSERT and DELETE. The exact execution timing is not described in this chapter because it is very complicated. The details are described in the [README.HOT](#) file.

PostgreSQL removes dead tuples if possible, as in the pruning process, at an appropriate time. In the document of PostgreSQL, this processing is called **defragmentation**. Fig. 7.5 depicts the defragmentation by HOT.

**Fig. 7.5. Defragmentation of the dead tuples**



Note that the cost of defragmentation is less than the cost of normal VACUUM processing because defragmentation does not involve removing the index tuples.

Thus, using HOT reduces the consumption of both indexes and tables of pages; this also reduces the number of tuples that the VACUUM processing has to process. Therefore, HOT has a positive influence on performance because it eventually reduces the number of insertions of the index tuples by updating and the necessity of VACUUM processing.

### **i The Cases in which HOT is not available**

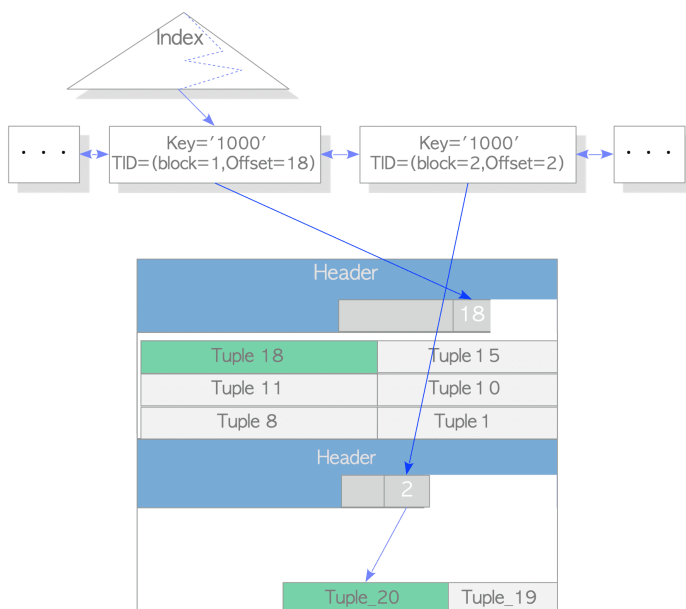
To clearly understand how HOT performs, I will describe the cases in which HOT is not available.

When the updated tuple is stored in a different page from the page that stores the old tuple, the index tuple that points to the tuple must also be inserted in the index page. See Fig. 7.6(a).

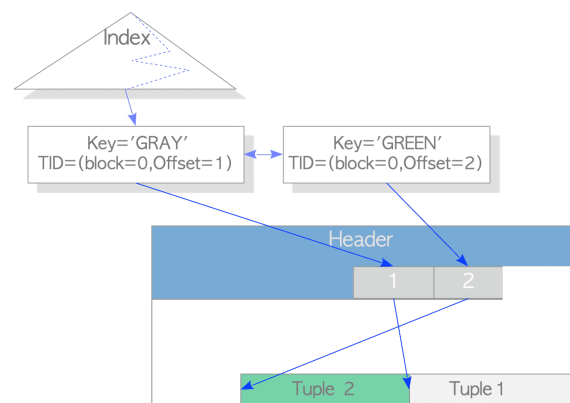
When the key value of the index tuple is updated, a new index tuple must be inserted in the index page. See Figure 7.6(b).

**Fig. 7.6. The Cases in which HOT is not available**

(a)



(b)



### **i** The statistics related to the HOT

The `pg_stat_all_tables` view provides a statistics value for each table. See also [this extension](#).

## 7.2. Index-Only Scans

To reduce the I/O (input/output) cost, index-only scans (often called index-only access) directly use the index key without accessing the corresponding table pages when all of the target entries of the `SELECT` statement are included in the index key. This technique is provided by almost all commercial RDBMS, such as DB2 and Oracle. PostgreSQL has introduced this option since version 9.2.

In the following, using a specific example, a description of how index-only scans in PostgreSQL perform is given.

The assumptions of the example are explained below:

- Table definition

We have a table 'tbl' of which the definition is shown below:

```
testdb=# \d tbl
          Table "public.tbl"
  Column | Type  | Modifiers
-----+-----+-----
   id    | integer
   name  | text
   data  | text
Indexes:
    "tbl_idx" btree (id, name)
```

- Index

The table 'tbl' has an index 'tbl\_idx', which is composed of two columns: 'id' and 'name'.

- Tuples  
'tbl' has already inserted tuples.  
'Tuple\_18', of which the id is '18' and name is 'Queen', is stored in the 0th page.  
'Tuple\_19', of which the id is '19' and name is 'BOSTON', is stored in the 1st page.
- Visibility  
All tuples in the 0th page are always visible; the tuples in the 1st page are not always visible.  
Note that the visibility of each page is stored in the corresponding visibility map (VM), and the VM is described in Section 6.2.

Let us explore how PostgreSQL reads tuples when the following SELECT command is executed.

```
testdb=# SELECT id, name FROM tbl WHERE id BETWEEN 18 and 19;
```

id	name
18	Queen
19	Boston

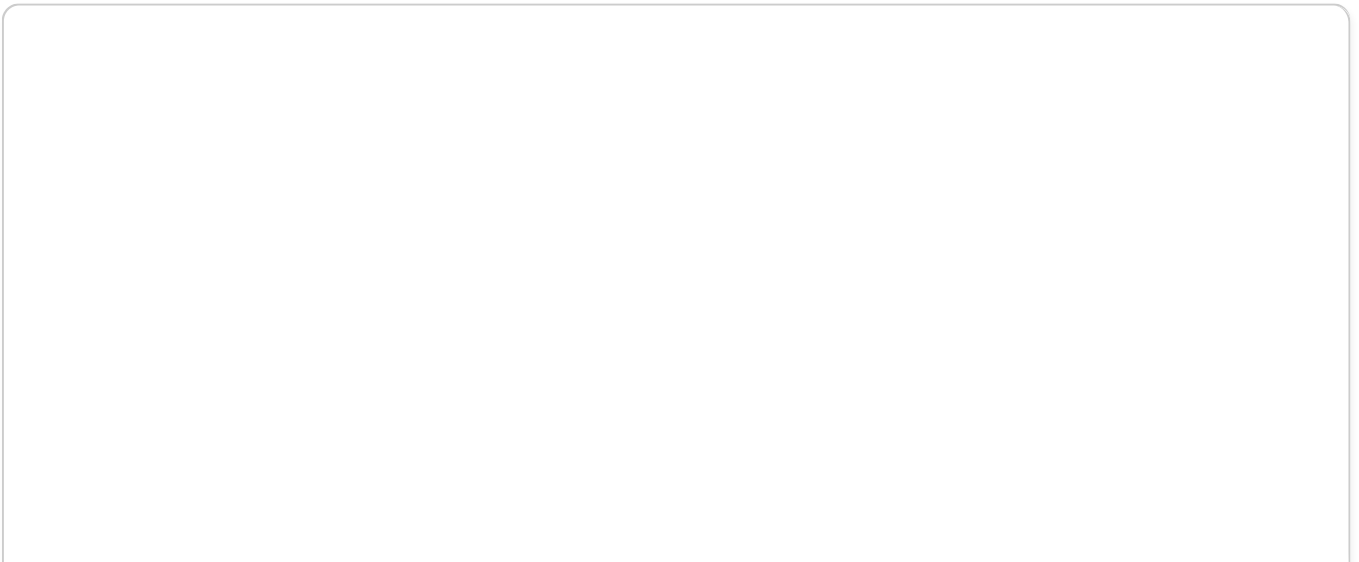
(2 rows)

This query gets data from two columns of the table, 'id' and 'name', and the index 'tbl\_idx' is composed of these columns. Thus, it seems at first glance that accessing the table pages is not required when using index scan, because the index tuples contain the necessary data. However, in fact, PostgreSQL has to check the visibility of the tuples in principle. The index tuples do not have any information about transactions, such as the `t_xmin` and `t_xmax` of the heap tuples, which are described in Section 5.2. Therefore, PostgreSQL has to access the table data to check the visibility of the data in the index tuples. This is like putting the cart before the horse.

To avoid this dilemma, PostgreSQL uses the visibility map of the target table. If all tuples stored in a page are visible, PostgreSQL uses the key of the index tuple and does not access the table page that is pointed at from the index tuple to check its visibility. Otherwise, PostgreSQL reads the table tuple that is pointed at from the index tuple and checks the visibility of the tuple, which is the ordinary process.

In this example, 'Tuple\_18' does not need to be accessed because the 0th page that stores 'Tuple\_18' is visible. That is, all tuples in the 0th page, including 'Tuple\_18', are visible. In contrast, 'Tuple\_19' needs to be accessed to handle concurrency control because the visibility of the 1st page is not visible. See Fig. 7.7.

**Fig. 7.7. How Index-Only Scans performs**



SELECT id, key FROM tbl WHERE id BETWEEN 18 AND 19;

