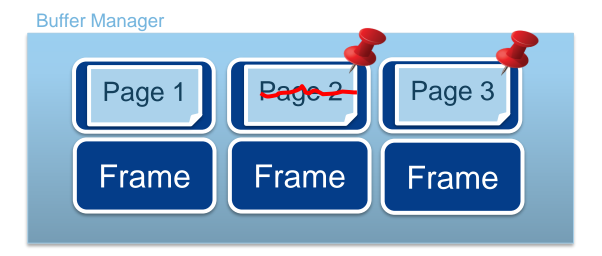
# Project3



- Current disk-based b+tree doesn't support buffer management.
- Our goal is to implement in-memory buffer manager to caching on-disk pages.



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- ➤ Define the buffer block structure, which must contain at least those fields.
  - Physical frame: containing up to date contents of target page.
  - **Table id:** the unique id of table (per file)
  - Page number: the target page number within a file.
  - **Is dirty:** whether this buffer block is dirty or not.
  - **Is pinned:** whether this buffer is accessed right now.
  - LRU list next (prev): buffer blocks are managed by LRU list.
  - Other information can be added with your own buffer manager design.

#### **Buffer Structure**

frame (page size : 4096 bytes)

table id

page\_num

is\_dirty

is\_pinned

next/prev of LRU



- > Implement database initialization function.
  - int init\_db (int num\_buf);
  - Allocate the buffer pool (array) with the given number of entries.
  - Initialize other fields (state info, LRU info..) with your own design.
  - If success, return 0. Otherwise, return non-zero value.
- open\_table interface
  - int open\_table (char \*pathname);
  - Open existing data file or create one if not existed. You can give same table id when db opens same table more than once after init db.
  - If success, return the unique table id, which represents the own table in this database. (Return negative value if error occurs)
  - You have to maintain a table id once open\_table() is called, which is matching file descriptor or file pointer depending on your previous implementation. (table id  $\geq 1$  and maximum allocated id is set to 10)

- Table id is also used in previous **insert, delete, find** interfaces as well. Modify those to table APIs.
  - int db\_insert (int table\_id, int64\_t key, char \* value);
  - int db\_find (int table\_id, int64\_t key, char \* ret\_val);
  - int db\_delete (int table\_id, int64\_t key);
- ➤ Your existing APIs (insert, delete, find) must work with implemented buffer manager first before accessing to disk. (more details in next slides)
  - If the page is not in buffer pool (cache-miss), read page from disk and maintain this page in buffer block.
  - Page modification only occurs in-memory buffer. If the page frame in buffer is updated, mark the buffer block as dirty.
  - According to LRU policy, least recently used buffer is the victim for page eviction.
    Writing page to disk occurs during LRU page eviction.



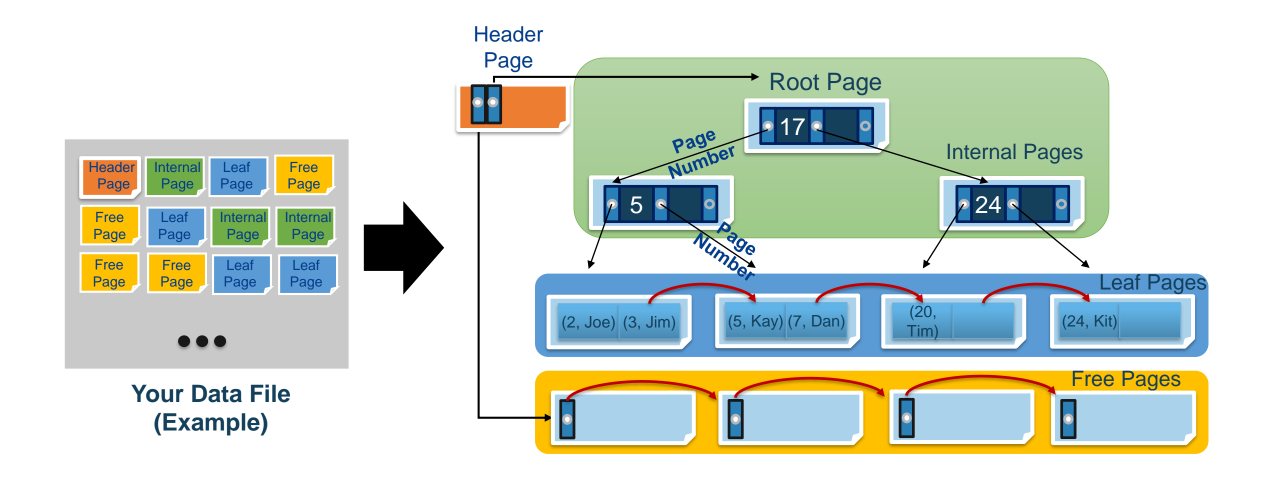
- > Implement close\_table interface.
  - int close\_table(int table\_id);
  - Write all pages of this table from buffer to disk and discard the table id.
  - If success, return 0. Otherwise, return non-zero value.
- > Implement database shutdown function.
  - int shutdown\_db();
  - Flush all data from buffer and destroy allocated buffer.
  - If success, return 0. Otherwise, return non-zero value.



- > Your library (libbpt.a) should provide those API services.
  - int init\_db (int buf\_num);
    - Initialize buffer pool with given number and buffer manager.
  - 2. int open\_table (char \* pathname);
    - Open existing data file using 'pathname' or create one if not existed. If success, return table\_id.
  - int db\_insert (int table\_id, int64\_t key, char \* value);
  - 4. int db\_find (int table\_id, int64\_t key, char \* ret\_val);
  - int db\_delete (int table\_id, int64\_t key);
  - int close\_table(int table\_id);
    - Write the pages relating to this table to disk and close the table.
  - 7. int shutdown\_db(void);
    - Destroy buffer manager.



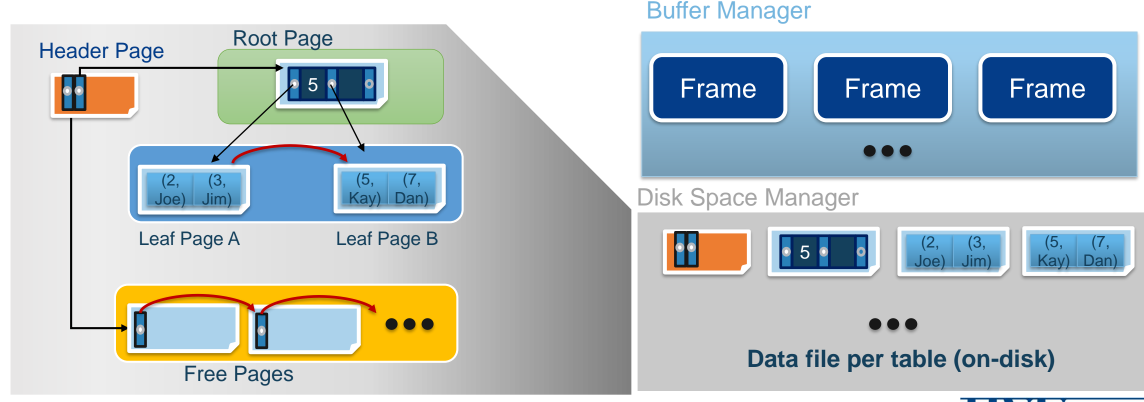
### So far...



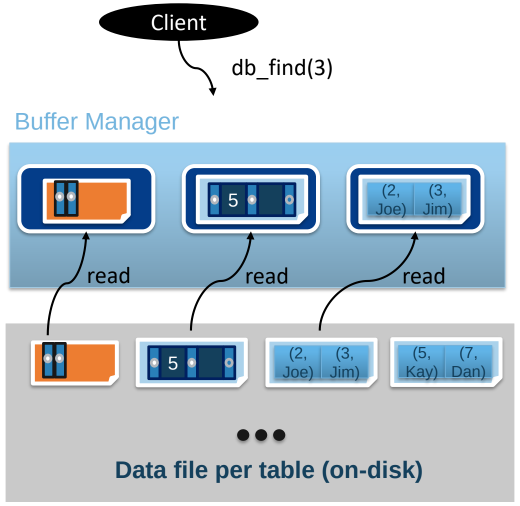


 Assume the on-disk pages are stored like below form.

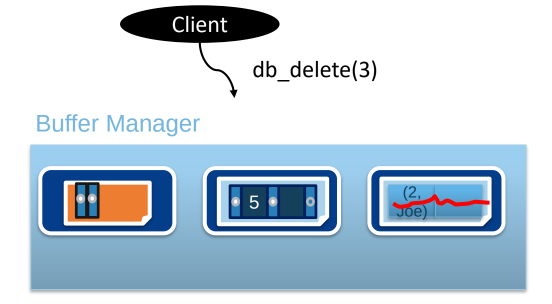




- First, search the page from the buffer pool.
- If the page is not in the buffer pool (i.e, cache-miss occurs), read the page from disk and maintain this page in buffer block.
- While indexing from root to leaf page A (where key 3 is located), header page and root page (internal page) are also read by buffer manager.



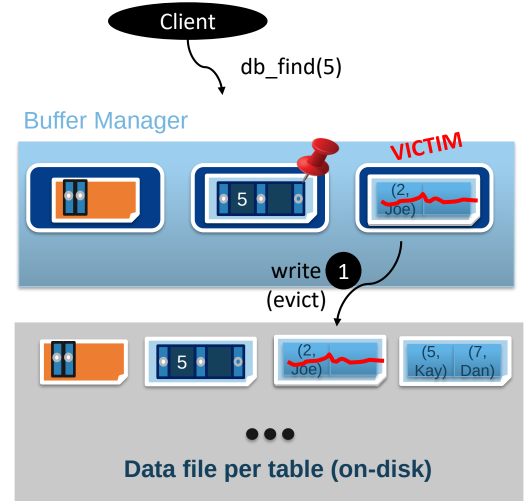
- After reading page to buffer, update operation can be handled in buffer (memory).
- So delete key 3 operation occurs in buffer, which makes that page marked to dirty.





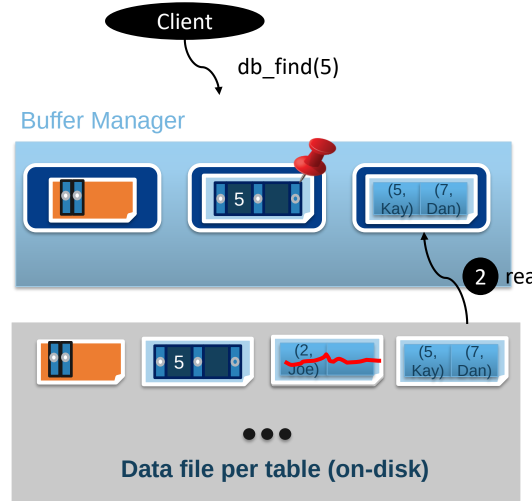


- Dirty page is written to disk when those page is selected to the victim of LRU policy.
- Assuming example shown left, find(5) tries to read leaf page B which triggers page eviction. (Pinned page should not be the victim of eviction.)
- If the victim page is marked as dirty, write data to disk first.





- Dirty page is written to disk when those page is selected to the victim of LRU policy.
- Assuming example shown left, find(5) tries to read leaf page B which triggers page eviction. (Pinned page should not be the victim of eviction.)
- If the victim page is marked as dirty, write data to disk first. 1
- Then read another page from disk.





- close\_table() or shutdown\_db() writes out all dirty buffer block to disk.
- close\_table() writes out the pages only from those relating to given table\_id.
- This command can provides synchronous semantic (durability) to user, but loses performance.

