

LRU CACHE Implementation

Bugs

- None Detected

Datastructures

- `class Node` : Class which specifies the node in the linked list for the LRU Cache
- `class Cache_Linked_List` :
 - Contains the pointer references for the head and tail `Node` . This itself can be used as the LRU cache but for each page check, It will have to traverse the complete linked list each time. Thereby to optimise a hashmap is used.
 - Contains a hashmap `map<int, *Node> page_indexes` : which helps check if the node is present in the linked list or not. This adds for the optimisation for the cache to make it faster. Reduces list traversal from $O(n)$ to $O(1)$ by directly identifying the node for the `page_id`
- `struct lis_input` : To store the values of `page_indexes` from each line in this `.lis` file provided.

Process Flow

- The LRU cache (`Cache_Linked_List`) consists of a doubly linked-list which consists of `Node` references for the head and tail. It also consists of hashmap (`map<int, *Node> page_indexes`) which contains the reference to the node according to the page id.
- `.lis` file is read and for each line in the file the LRU cache is accessed for the `page_ids` pertaining to each line.
 - If there is a hit in the cache the page id than the item is removed linked list and placed at the head of the list.
 - If there is a miss we add the item to the linked-list and also to the hashmap. In this case if the cache is full it removes the last item from the list and the same item from the linked list.
- When the file is completely processed from the cache the stats about the cache are printed.

Caching Results.

File Name	Cache Size	Hit Ratio	Hit %
P6.lis	1024	0.00708153	0.71%
P6.lis	2048	0.00859343	0.86%
P6.lis	4096	0.0109361	1.09%
OLTP.lis	1024	0.332185	33.22%
OLTP.lis	2048	0.427774	42.78%
OLTP.lis	4096	0.512405	51.24%
P3.lis	1024	0.0104928	1.05%
P3.lis	2048	0.0115155	1.15%

File Name	Cache Size	Hit Ratio	Hit %
P3.lis	4096	0.0131882	1.32%

Contributions

- Discussion of Datastructure and optimisation with William in class.

References

1. [Erasing a key in Map Datatype](#)
2. [Searching Values in Map Datatype](#)