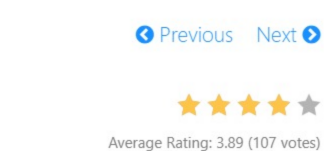
Articles > 146. LRU Cache ▼

146. LRU Cache

Feb. 26, 2019 | 209.2K views



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operations: get and put.

Design and implement a data structure for Least Recently Used (LRU) cache. It should support the following

get(key) - Get the value (will always be positive) of the key if the key exists in the cache, otherwise return -1.

put(key, value) - Set or insert the value if the key is not already present. When the cache reached its capacity, it should invalidate the least recently used item before inserting a new item.

The cache is initialized with a **positive** capacity. Follow up:

Could you do both operations in O(1) time complexity? **Example:**

```
LRUCache cache = new LRUCache( 2 /* capacity */ );
cache.put(1, 1);
cache.put(2, 2);
cache.get(1);
                  // returns 1
cache.put(3, 3); // evicts key 2
cache.get(2);
             // returns -1 (not found)
cache.put(4, 4); // evicts key 1
cache.get(1); // returns -1 (not found)
cache.get(3);
                  // returns 3
cache.get(4);
                  // returns 4
```

Approach 1: Ordered dictionary

Solution

We're asked to implement the structure which provides the following operations in $\mathcal{O}(1)$ time :

Intuition

Get the key / Check if the key exists

- Delete the first added key

Put the key

The first two operations in $\mathcal{O}(1)$ time are provided by the standard hashmap, and the last one - by linked list.

There is a structure called ordered dictionary, it combines behind both hashmap and linked list. In Python this structure is called OrderedDict and in Java LinkedHashMap.

Let's use this structure here. Implementation

Python Java

def get(self, key): 10 11

```
12
              :type key: int
              :rtype: int
  13
  14
              if key not in self:
  15
                  return - 1
  16
  17
              self.move_to_end(key)
  18
              return self[key]
  19
  20
          def put(self, key, value):
  21
  22
              :type key: int
  23
              :type value: int
  24
              :rtype: void
  25
  26
              if key in self:
  27
                  self.move_to_end(key)
  28
              self[key] = value
  29
              if len(self) > self.capacity:
  30
                  self.popitem(last = False)
  31
  32
      # Your LRUCache object will be instantiated and called as such:
      # obj = LRUCache(capacity)
     # param_1 = obj.get(key)
  36 # obj.put(key,value)
Complexity Analysis
   • Time complexity : \mathcal{O}(1) both for put and get since all operations with ordered dictionary :
```

capacity + 1 elements.

• Space complexity : $\mathcal{O}(capacity)$ since the space is used only for an ordered dictionary with at most

get/in/set/move_to_end/popitem (get/containsKey/put/remove) are done in a constant time.

Approach 2: Hashmap + DoubleLinkedList Intuition

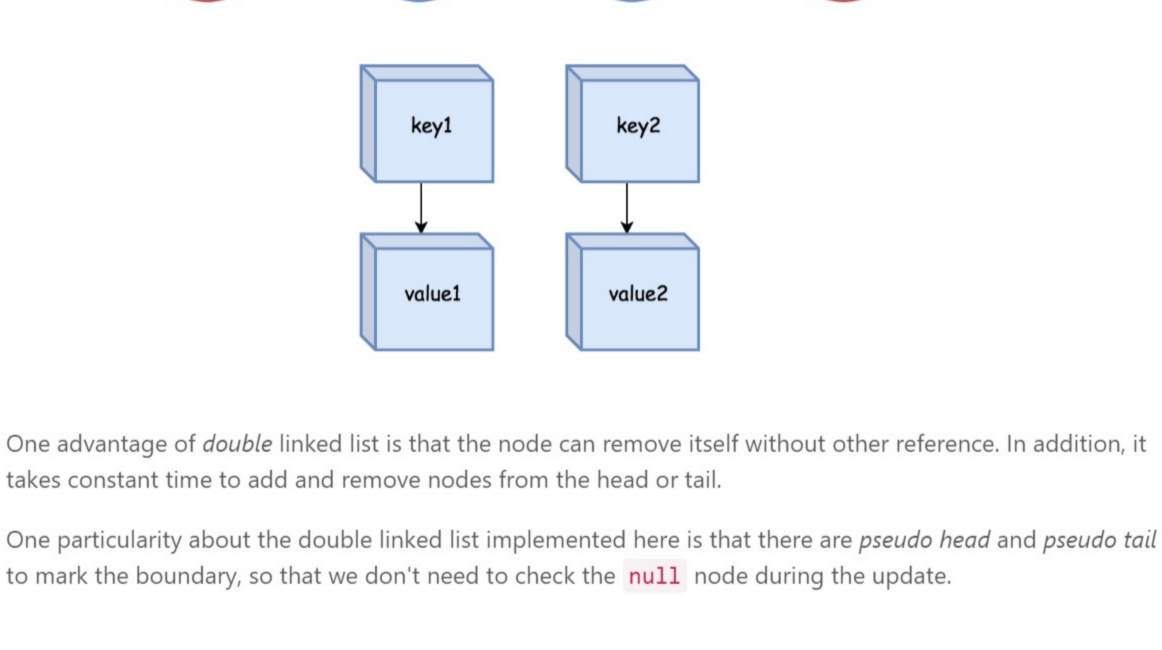
The problem can be solved with a hashmap that keeps track of the keys and its values in the double linked

list. That results in $\mathcal{O}(1)$ time for $\operatorname{\mathtt{put}}$ and $\operatorname{\mathtt{get}}$ operations and allows to remove the first added node in

 $\mathcal{O}(1)$ time as well.

This Java solution is an extended version of the the article published on the Discuss forum.

key1: value1 →key2: value2 head tail



tail

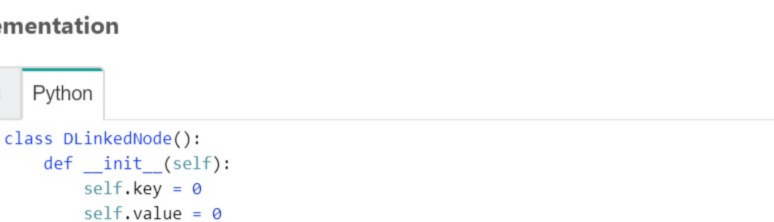
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Easy to add the node even in the empty list



15 16 17 18

Implementation

Java

8 9

10

11 12 13

14

22

23

O Previous

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Python

class LRUCache():

self.prev = None self.next = None

def _add_node(self, node):

node.prev = self.head

prev = node.prev

node.next = self.head.next

self.head.next.prev = node self.head.next = node def _remove_node(self, node): 19 20 Remove an existing node from the linked list. 21

Always add the new node right after head.

Type comment here... (Markdown is supported)

SOL740 ★ 308 ② February 27, 2019 3:20 AM

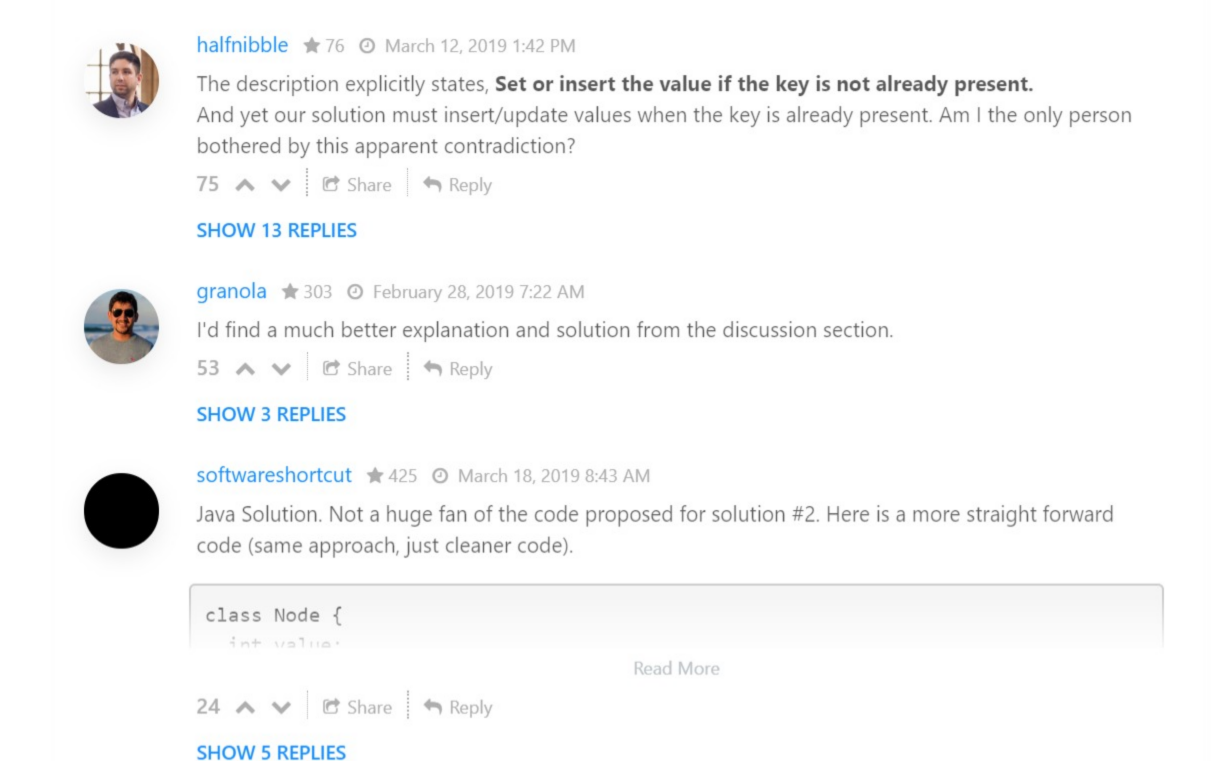
head

new = node.next 24 25 26 prev.next = new 27 new.prev = prev **Complexity Analysis** ullet Time complexity : $\mathcal{O}(1)$ both for ${\sf put}$ and ${\sf get}$ • Space complexity : $\mathcal{O}(capacity)$ since the space is used only for a hashmap and double linked list with at most capacity + 1 elements. Rate this article: * * * * *

.reverse() to solve how to reverse a string, yeah you got it right but is that what the interviewer is looking for? 288 \Lambda 🗸 🗗 Share 👆 Reply

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Preview



Using an OrderedDict / LinkedHashMap to solve this problem in an interview setting is like using [::-1] /

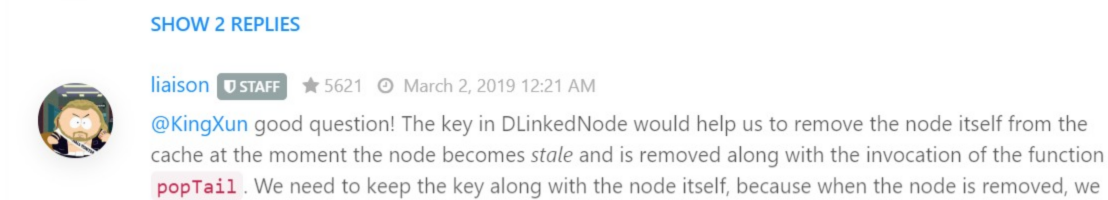
alexworden ★ 22 ② August 7, 2019 10:37 PM I really like the dummy head & tail technique. Much more simple implementation with those in place and really minimal extra memory overhead. I just spent an hour catching all the edge cases without them! I'm puzzled why my solution is slower than most - I presume most solutions are cheating and using an LinkedHashMap. I also suspect the performance numbers are based on unrealistically small sample sets. Read More 15 A V C Share Reply yang-zhang-syd ★ 15 ② March 12, 2019 3:55 PM

why remove oldest? what if a cache is frequently used and the eldest the same time?

SHOW 4 REPLIES calvinchankf * 2918 • June 26, 2019 6:37 AM how come this question is **downgraded** as a medium question suddenly?

15 ∧ ∨ ♂ Share ★ Reply

13 \Lambda 🗸 🗗 Share 🦘 Reply



are not blessed with the key from the caller of LRU cache. 7 A V Share Reply azharose ★ 5 ② November 13, 2019 5:01 AM I think the structure should be implemented with non data-structure types -- i.e. no Collections. or else what's the point???

Using HashMap is just stupid, while using doubly LinkedList is just overKill, like what's the point??? 5 A V C Share Reply **SHOW 2 REPLIES**

sergiip ★ 12 ② March 19, 2019 10:36 AM Hashtable in java? Seriously??! And then these people are getting offers instead of the real engineers and write that code in production.

10 A V C Share Reply **SHOW 4 REPLIES**

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