Albert-Ludwigs-Universität Freiburg

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Bioinformatics Group / Department of Computer Science Algorithmns and Datastructures, December 2016

Structure



Feedback

Exercises Lecture

Hashing

Recapitulation
Treatment of hash collisions
Open Addressing
Summary

Priority Queue

Introduction

Feedback from the exercises



December 2016

Feedback from the lecture



December 2016

■ No hash function is good for all key sets!

- This can cannot work, because a big universe is mapped onto a small set
- For random key sets also simple hash function work, e.g.

$$\Rightarrow h(x) = x \mod m$$

- Then the random keys make sure that it is distributed evenly
- To find a good hash function for every key set universal hashing is needed
 - Then however, for a fixed set of keys not every hash function is suitable, but only some

Rehashing:

- It is possible to get bad hash functions with universal hashing, but it is unlikely
- This is determinable by monitoring the maximum bucket size
- If a pre-defined level is exceeded, then a rehash is performed

How to rehash?

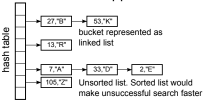
- New hash table with a new random hash function
- Copy elements into the new table
 - Expensive but happens not often
 - Therefore the average cost is low
 - Look at amortized analysis in the next lecture





Buckets as linked list:

- Each bucket is a linked list
- Colliding keys are inserted into the linked list of a bucket, either sorted or appended at the end



- $lue{}$ Operations in O(1) are possible if a suitable tablesize and hashfunction is selected
- Worst case O(n), e.g. tablesize of 1
- Dynamic number of elements is possible

- For colliding keys we choose a new free entry
- Static, fixed number of elements
- The probe sequence determines for each key, in which sequence all hash table entries are searched for a free bucket
 - If a Entry is already occupied, then iterativly the following entry can be checked. If a free entry is found the element is inserted.
 - If element is not found at the corresponding table entry, even if the entry is occupied, then probing has to be performed until the element or a free entry have been found.

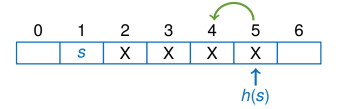
Definitions:

- h(s) Hash function for key s
- g(s,j) Probing function for key s with overflow positions

$$j \in \{0, \dots, m-1\}$$
 e.g. $g(s,j)=j$

■ The **probe sequence** is calculated by

$$h(s,j) = (h(s) - g(s,j)) \mod m \in \{0,\ldots,m-1\}$$



```
def lookup(s):
    i = 0
    while t[(h(s) - g(s, j)) \mod m] \setminus
             is not None:
        if t[(h(s) - g(s, j)) \mod m][0] == s:
             return t[(h(s) - g(s, j)) mod m]
    return None
```

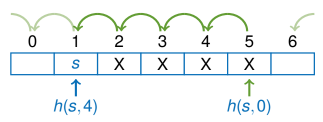


Figure: Linear probe sequence

- Check the element with lower index: g(s,j) := j
 - \Rightarrow Hash function: $h(s,j) = (h(s) j) \mod m$
- This leads to the following probe sequence

$$h(s), h(s) - 1, h(s) - 2, \dots, \underbrace{0, m - 1}_{\text{clipping}}, m - 2, \dots, h(s) + 1$$

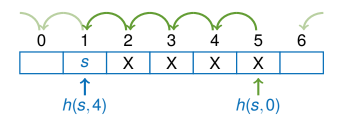


Figure: Linear probe sequence

- Can result in primary clustering
- Dealing with a hash collision will result in a higher probability of hash collisions in close entries

- Keys: {12,53,5,15,2,19}
- Hash function: $h(s,j) = (s \mod 7 j) \mod 7$
- \blacksquare t.insert(12, "A"), h(12,0) = 5

0	1	2	3	4	5	6
					12, A	

■ t.insert (53, "B"), h(53,0) = 4



Figure: Probe/Insertion sequence on a hash map

- Hash function: $h(s,j) = (s \mod 7 j) \mod 7$
- t. insert (5, "C"), h(5,0) = 5, h(5,1) = 4, h(5,2) = 3

 \blacksquare t.insert(15, "D"), h(15,0) = 1

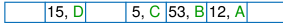


Figure: Probe/Insertion sequence on a hash map

- Hash function: $h(s,j) = (s \mod 7 j) \mod 7$
- t.insert (2, "E"), h(2,0) = 2

■ t.insert(19, "F"),
$$h(19,0) = 5$$
, $h(19,1) = 4$,
 $h(19,2) = 3$, $h(19,3) = 2$, $h(19,4) = 1$, $h(19,5) = 0$

Figure: Probe/Insertion sequence on a hash map

Squared probing:

Motivation: Avoid local clustering

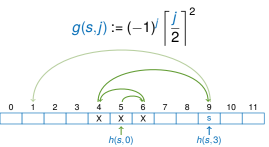


Figure: Squared probe sequence

This leads to the following probe sequence

$$h(s)$$
, $h(s) + 1$, $h(s) - 1$, $h(s) + 4$, $h(s) - 4$, $h(s) + 9$, $h(s) - 9$, ...

Squared probing:

$$g(s,j) := (-1)^j \left\lceil \frac{j}{2} \right\rceil^2$$

- If m is a prime number for which $m = 4 \cdot k + 3$ then the probe sequence is a permutation of the indices of the hash tables.
- Alternatively: $h(s,j) := (h(s) c_1 \cdot j + c_2 \cdot j^2) \mod m$
- Problem of secondary clustering
 No local clustering anymore, but keys with same hash value have similar probe sequence

Uniform Probing:

- Motivation: So far uses function g(s,j) only the step counter j for linear and squared probing
 - \Rightarrow The probe sequence is independent of the key s
- Uniform probing computes the sequence g(s,j) of permutations of all possible indices in dependency on key s
- Advantage: Prevents clustering because different keys with the same hash value do not produce the same probe sequence
- **Disadvantage:** Hard to implement

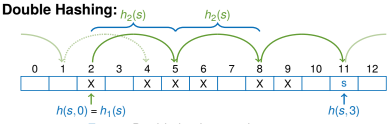


Figure: Double hashing probe sequence

- Motivation: Consider key *s* in probe sequence
- Use two independent hash functions $h_1(s), h_2(s)$
- Hash function: $h(s,j) = (h_1(s) + j \cdot h_2(s)) \mod m$

Double Hashing:

- Hash function: $h(s,j) = (h_1(s) + j \cdot h_2(s)) \mod m$
- probe sequence:

$$h_1(s), h_1(s) + h_2(s), h_1(s) + 2 \cdot h_2(s), h_1(s) + 3 \cdot h_2(s), \dots$$

- Works well in practical use
- This method is an approximation of uniform probing

$$h_1(s) = s \mod 7$$

 $h_2(s) = (s \mod 5) + 1$
 $h(s,j) = h_1(s) + j \cdot h_2(s) \mod 7$

Table: Comparing both hash functions

S	10	19	31	22	14	16
$h_1(s)$	3	5	3	1	0	2
$h_2(s)$	1	5	2	3	5	2

■ The efficiency of double hashing is dependent on $h_1(s) \neq h_2(s)$

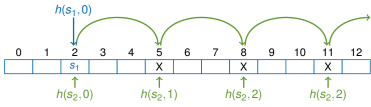


Figure: Double hashing

Double hashing by Brent:

Motivation:

Because different keys have different probe sequences, the sequence of the insertions has impact on efficiency of a sucessful search

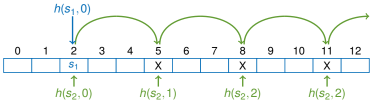
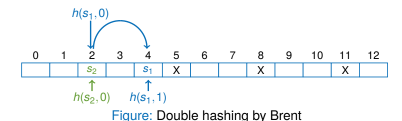


Figure: Double hashing

Example:

- The key s_1 is inserted at position $p_1 = h(s_1, 0)$
- The hash function for s_2 also results in $p_2 = h(s_2, 0) = p_1$
- The locations $h(s_2,j)$, $j \in \{1,...,n\}$ are also occupied
- If we insert s_2 at position $h(s_2, n+1)$ the search will be inefficient



- Reversed sequence of keys would have been better
- Brents Idea:
 - Test if location $h(s_1, 1)$ is free
 - If yes, move s_1 from $h(s_1,0)$ to $h(s_1,1)$ and insert s_2 at $h(s_2,0)$

Idea:

- Motivation: Colliding elements are inserted in the hashtable sorted.
- Therefore, in case of an unsucessful search of elements in combination with linear probing or double hashing, aborting is earlier possible because single probing steps have a fixed length

Implementation:

- Compare both keys if a collision occurs
- Insert the smaller key at p₁
- Search a position based on the diversion order for the bigger key

- The key 12 is saved at position $p_1 = h(12,0)$
- We insert the key 5 into the hash map
- We assume h(5,0) results in location p_1
- Because 5 < 12 we insert the key 5 at position p_1
- For the key 12 we iterate through the sequence

$$h(12,1), h(12,2), h(12,3), \dots$$

Motivation:

Having similiar length of probe sequences for all elements. Total costs stay the same, but they are distributed evenly. Results in approximately similar search times for all elements.

Implementation:

- If two keys s_1, s_2 collide $(p_1 = h(s_1, j_1) = h(s_2, j_2))$ we compare the length of the sequence $(j_1 \text{ or } j_2)$
- The key with the bigger search sequence is inserted at p₁
 The other key is assigned a new location based on the sequence

- The key 12 is saved at position $p_1 = h(12,7)$
- We insert the key 5 into the hash map
- We assume h(5,0) results in location p_1
- Because $j_1 < j_2$ (0 < 7) the key 12 stays at position p_1
- For the key 5 we iterate through the sequence

$$h(5,1), h(5,2), h(5,3), \ldots$$

Problem:

- The key s_1 is inserted at position p_1
- The key s_2 returns the same hash value, but is inserted at position p_2 because of the probing order
- If s_1 is removed, it is impossible to find s_2

Solution:

- Remove: Elements are marked as removed, but not deleted
- Inserting: Elements marked as removed will we overwritten



Save colliding elements as linked list

Open hashing: (static, number of elements fixed)

- Determine a probe sequence, permutation of all hash values
- Linear, quadratic probing:
 - Easy to implement
 - Raise the probability of collisions because probing order does not depend on the key



- Uniform probing, double hashing:
 - Different probing orders for different keys
 - Avoids clustering of elements

Improving efficiency: (Brent, Ordered Hashing)

- Improve search efficiency by sorting colliding insertions
 - Abortion of unsuccessfull search
 - Search sequence length balancing

Hashing:

Efficient fo dictionary operations:

Insert: O(1)...O(n)Search: O(1)...O(n)Remove: O(1)...O(n)

- Direct access of all elements in a hash table
- Using a hash function to find the position (hash value) in the hash table
- Hash function, size of the hash table and strategy to avoid hash collisions influence the efficiency of the datastructure

Definition:

- A priority queue saves a set of elements
- Each element contains a key and a value like a map
- There is a total order (like <) defined on the keys</p>

Definition:

■ The priority queue supports the following operations:

```
insert(key, value): Inserts a new element into the queue
getMin(): Returns the element with the smallest key
deleteMin(): Removes the element with the smallest key
```

Sometimes additional operations are defined:

```
changeKey(item, key): Changes the key of the element
remove(item): Removes the element from the queue
```

Special features:

- Multiple elements with the same key
 - No problem and for many applications necessary
 - $\hfill\blacksquare$ If there is more than one element with the smallest key

```
getMin(): Returns just one of the possible elements
deleteMin(): Deletes the element returned by getMin
```

- Argument of changeKey and remove operations
 - There is no **quick-access** to a element in the queue
 - Thats why insert and getMin return a reference (handle,accessor object)
 - changeKey and remove take this reference as argument
 - Therefore each element has to store its current position in the heap.

```
from queue import PriorityQueue

q = PriorityQueue()

e1 = (5, "A") # element with priority 5
q.put(e1); # insert element e1

# remove and return the lowest item
e2 = q.get()
```

Example 1:

 Calculation of the sorted union of k sorted lists (multi-way merge or k-way merge)

$$L_1: \boxed{3} \ \boxed{5} \ \boxed{8} \ \boxed{12} \ \dots \ \boxed{L_3:} \ \boxed{1} \ \boxed{10} \ \boxed{11} \ \boxed{24} \ \dots$$
 $L_2: \boxed{4} \ \boxed{5} \ \boxed{6} \ \boxed{7} \ \dots$
 $\Rightarrow R: \boxed{1} \ \boxed{3} \ \boxed{4} \ \boxed{5} \ \boxed{5} \ \boxed{6} \ \boxed{7} \ \boxed{8} \ \boxed{10} \ \dots$

Figure: 3-way merge

Example 1:

- Calculation of the sorted union of k sorted lists (multi-way merge or k-way merge)
- Runtime: N = length of resulting list
 - Trivial: $\Theta(N \cdot k)$, minimum calculation $\Theta(k)$
 - Priority queue: $\Theta(N \cdot \log k)$, minimum calculation $\Theta(\log k)$

Example 2:

- For example Dijkstra's algorithm for computing the shortest path (← following lecture)
- Among other applications it can be used for sorting

Idea:

- Save elements as tuples in a binary heap
- Summary from lecture 1 (*HeapSort*):
 - Nearly complete binary tree
 - Heap condition:

The key of each node \leq the keys of the children

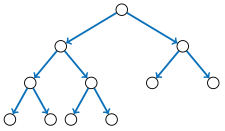
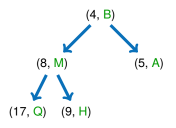


Figure: Heap with 11 nodes





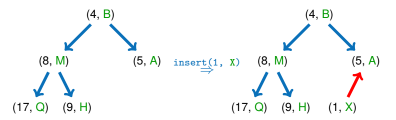
0	1	2	3	4
4, B	8, M	5, A	17, Q	9, H

Figure: Min heap stored in array

Storing a binary heap:

- Number nodes from top to bottom and left to right starting with 0 and store entries in array
- Children of node i are the nodes 2i + 1 and 2i + 2
- Parent node of node *i* is floor((i-1)/2)

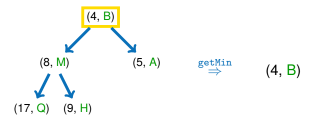
Inserting an element: insert(key, item)



- Append the element at the end of the array
- The heap condition may be violated, but only at the last index
- Repair heap condition ⇒ We will see later how to do this

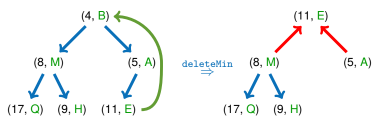
Implementation

Returning the minimum: getMin()



- Else return the first element
- If the heap is empty return None

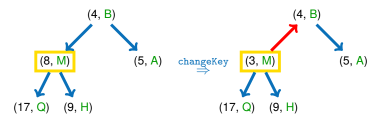
Removing the minimum: deleteMin()



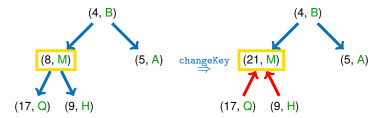
- Deleting the element with the lowest key
- Swap the last element with the first element and shrink the heap by one
- The heap condition may be violated, but only at the first index
- Repair heap condition

Changing the key (priority): changeKey(item, key)

- The element (queue item) is given as argument
- Replace the value of the key
- The heap condition may be violated, but only at the element index and only in one direction (up / down)
- Repair heap condition



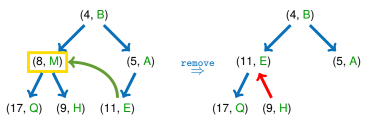
Changing the key (priority): changeKey(item, key)



- The heap condition may be violated, but only at the element index and only in one direction (up / down)
- Repair heap condition

Implementation

Removing an element: remove(item)



- The element (queue item) is given as argument
- Replace the element with the last element and shrink the heap by one
- The heap condition may be violated, but only at the element index and only in one direction (up / down)
- Repair heap condition

Repairing after modifying operations:

- The heap condition can be violated after using insert, deleteMin, changeKey, remove, but only at one known position with index i
- Heap conditions can be violated in two directions:
 - Downwards: The key at index i is not ≤ than the value of its children
 - Upwards: The key at index i is not \geq than the value of its parent
- We need two repair methods: repairHeapUp, repairHeapDown

repairHeapDown:

- Sift the element until the heap condition is valid
 - Change node with child, which has the lower key of both children
 - If the heap condition is violated repeat for the child node

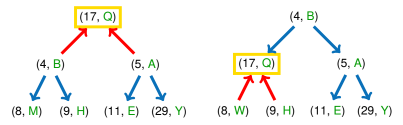


Figure: Repairing the heap downwards

repairHeapDown:

- Sift the element until the heap condition is valid
 - Change node with child, which has the lower key of both children
 - If the heap condition is violated repeat for the child node

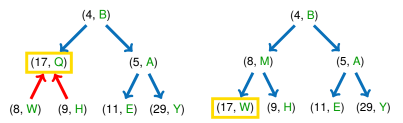


Figure: Repairing the heap downwards

repairHeapUp:

- Change node with parent
- If the heap condition is violated repeat for parent node

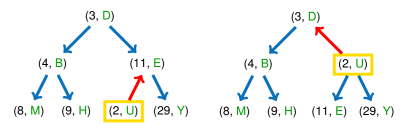


Figure: Repairing the heap upwards

repairHeapUp:

- Change node with parent
- If the heap condition is violated repeat for parent node

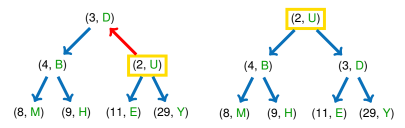


Figure: Repairing the heap upwards

Index of a priority queue item:

- Attention: For changeKey and remove the item has to "know" where it is located in the heap
- Remember for repairHeapUp and repairHeapDown: Update the index if moving an heap element

```
class PriorityQueueItem:
    """Provides a handle for a queue item.
    This handle can be used to remove or
    update the queue item.
    0.00
    def __init__(self, key, value, index):
        self.key = key
        self.value = value
```

self.index = index

Summary lecture 1:

- A full binary tree with n elements, has a depth of $O(\log n)$
- The maximum distance from the root to a leaf can be O(log n) elements
- Repairing the heap upwards and downwards: We have only one path to traverse: O(log n)

Runtime for methods

- insert, deleteMin, changeKey, remove: We have to repair the heap: $O(\log n)$
- getMin: Return the element at index 0: O(1)

Improvements (Fibonacci heaps):

- \blacksquare getMin, insert and decreaseKey in amortized time of O(1)
- \blacksquare deleteMin in amortized time $O(\log n)$

Practical experience:

- The binary heap is simpler: Costs for managing the structure are low
- If the number of elements is relatively small so the difference is negligible
- Example:
 - For $n = 2^{10} \approx 1,000$ is the the depth $\log_2 n$ only 10
 - For $n = 2^{20} \approx 1,000,000$ is the depth $\log_2 n$ only 20

■ General

- [CRL01] Thomas H. Cormen, Ronald L. Rivest, and Charles E. Leiserson. Introduction to Algorithms. MIT Press, Cambridge, Mass, 2001.
- [MS08] Kurt Mehlhorn and Peter Sanders.
 Algorithms and data structures, 2008.
 https://people.mpi-inf.mpg.de/~mehlhorn/

 $\verb|ftp/Mehlhorn-Sanders-Toolbox.pdf|.$

■ Priority Queue - Implementations / API

- [Cpp] C++ priority_queue
 http:
 //www.sgi.com/tech/stl/priority_queue.html
- [Jav] Java PriorityQueue
 https://docs.oracle.com/javase/7/docs/api/
 java/util/PriorityQueue.html
- [Pyt] Python PriorityQueue
 https://docs.python.org/3/library/queue.
 html#queue.PriorityQueue