Introduction

A hash-table is a data structure that maps keys to values or memory locations. The resulting structure allows for the effective look-up of information/record associated with each key. To retrieve the location where a record is stored in a hash-table, we convert every key into a hash-value with the help of a hash-function. Every hash-value uniquely identifies a bucket in which the stored information/record can be found. A hash-table bucket can accommodate one or more records.

The size or number of buckets \( n \) a hash-table features is selected up front and remains fixed while the structure gets populated. As soon as the load \( \lambda \) of the hash-table comes closer to 1 or even exceeds it, the structure has to be evidently re-organized while setting a larger size \( n \).

Going Dynamic

In deviating from the fixed-number of buckets approach above, hash-tables can adopt and be implemented as more dynamic structures. This means that the \( n \) number of buckets can grow (or diminish) according to the needs for storing records. The apparent advantage of this dynamic approach is that we do not need to worry a-priori with the selection of \( n \) and more importantly, we do not use space for the data structure that goes unused.

To accomplish the above objective, a hash-table has to be capable of increasing the number of its buckets and properly adapt the used hash-function(s).

A first approach to offer dynamicity to hashing is that anytime the load \( \lambda \) points out to an expansion, to double the size of the hash-table. This is the main idea behind extensible hashing. However, when \( n \) grows to be of certain (large) size, doubling up what is already in place does represent much wasted space in the structure. An alternative approach that is more incremental to its work is that of linear hashing.

Linear Hashing Overview

Through its design, linear hashing is dynamic and the means for increasing its space is by adding just one bucket at the time. Any such incremental space increase in the data structure is facilitated by splitting the keys between newly introduced and existing buckets utilizing a new hash-function.

The mechanism for the expansion of space is enabled through the use of an ordered family of hash functions: \( h_0, h_1, h_2, h_3, \ldots \). It is important to note that this family of functions should be designed so that the range of function \( h_{i+1} \) should be twice as large as the range of function \( h_i \).

Linear hashing commences its operation with 3 key parameters:

1. initial size: this can be \( 2^m \) buckets where \( i \) represents the level or round of hashing with \( i = 0, 1, 2, \ldots \) and \( m \) is a int designating initial capacity of the structure in terms of number of buckets.

2. hash function family: this can be for example:

\[
h_i(k) = k \mod 2^i m
\]
where $k$ is the key and $i$ represents the level of hashing we currently work at. Over time, the hash function changes so that it can deal with new buckets that are introduced. In the context of a round, we have to use the corresponding hash function $h_i$ of the level in question as well as that of the next round $h_{i+1}$. Hence, we can accomplish the splitting of keys between a new and an old bucket.

3. **pointer**: a pointer $p$ designates the next bucket to be split up. When the number of buckets doubles, all buckets used in the previous level or round have been splitted and a new round is about to start with $p$ returning to the very first bucket.

The indicator that tells us when to split up the bucket pointed by $p$ is the value of the hash-table load factor termed $\lambda$. The latter is defined as follows:

$$
\lambda = \frac{\text{Num. of Keys in Hash Table}}{\text{Key Capacity in Non−Overflow Buckets}}
$$

We should note that linear hashing does occasionally use overflow buckets but in calculating the denominator of $\lambda$, we consider only bucket slots that can accommodate keys without taking into account the capacity offered by overflow buckets. The check on whether a bucket has to be split has to occur immediately after a key (or record) has been successfully inserted in the hash-table.

**Looking Up Keys**

In order to find whether a key already exists in the linear hash table, we use the hash function $h_i$ with which the structure currently operates. If the result of $h_i$ is less than the value of the current location of $p$, then we have to use the hash function of the next round $h_{i+1}$ to possibly find the sought key/record.

**An Example**

Let’s assume the following:

1. The initial number $m$ of buckets used is $m = 2$.
2. Each bucket can store up to 2 keys; this is also known as the bucket size.
3. The hash-function family adopted is: $h_i(k) = k \mod 2^i \times m$
4. Initial value of $p = 0$ and if $\lambda > 0.75$ bucket splitting will have to occur.

We wish to enter into the hash table the following keys in sequence: 10, 5, 4, 7, 18, 14, 22, 9, 13, 8, 11.

$\implies$ **Round: 0** — utilized functions are: $h_0(k) = k \mod 2$ and $h_1(k) = k \mod 4$

As there is no splitting, the keys 10, 5, 4 and 7 are all inserted using function $h_0(k) = k \mod 2$. The situation changes to what Fig. 2 depicts.

![Figure 1: The hash-table before any key is inserted](image)

![Figure 2: The hash-table after the insertion of keys 10, 5, 4 and 7](image)
As soon as key 7 is inserted the load $\lambda$ becomes 1 (4/4). This is greater than the threshold set 0.75, an indication that a **new bucket** has to be introduced with index number 2 (i.e., bucket #2).

The bucket currently pointed by $p$ will split and its content will be re-distributed with the new bucket #2 using hash function $h_1(k) = k \mod 4$. Moreover, the pointer $p$ “moves” one bucket over and will now point into bucket #1.

While re-distributing keys 10 and 4, key 10 will be placed in bucket #2 and key 4 will remain in bucket #0. Fig 3 shows how matters have developed so far with $\lambda = 4/6$.

Figure 3: The hash-table after rehashing keys in bucket #0

Should we attempt to insert key 18 and use function $h_0$ we obtain result 0. This is **less than** the current position of $p$ (i.e., 1). Hence, to identify the correct bucket to insert key 18, we have to utilize function $h_1$. The latter helps place 18 into bucket #2 as Fig. 4 shows. However, $\lambda = 5/6$ which is now greater than 0.75.

![Figure 4: The hash-table after inserting key 18](image)

This calls for the splitting of bucket #1 whose keys will be redistributed between the old bucket #1 and a newly acquired bucket #3. The hash function to be used is $h_1(k)$ and once the rehashing completes $p$ returns back to point to bucket #0 and we enter **round 1** at this point. Fig. 5 shows the new situation with key 5 staying in bucket #1 and key 7 going into new bucket #3. The value of $\lambda$ is 5/8 and as the hash-table

![Figure 5: Redistribution of keys 5 and 7](image)

has double in terms of number of buckets (going from 2 to 4), we set $p$ to point to the 0th bucket and we proceed to **Round: 1**.
Round: 1 — utilized functions are now: \( h_1(k) = k \mod 4 \) and \( h_2(k) = k \mod 8 \)

Using \( h_1(k) \) we insert keys 14 and 22. Both yield value 2 and since this is larger than the current value of \( p = 0 \) both of these keys end up in an overflow bucket off existing bucket #2. Fig. 6 shows the insertion of keys 14 and 22. Immediately after the insertion of 14, \( \lambda \) was 6/8 which is not greater than 0.75 but the insertion of 22 brings \( \lambda = 7/8 \) rendering a bucket split required. The bucket #0 pointed by \( p \) will be split. Subsequently, a new buckets with id #4 is acquired and the sole key 4 has to be redistributed between buckets #0 and #4. This is done with the use of \( h_2(k) \) and key 4 now finds itself in bucket #4 whereas bucket #0 remains empty (i.e., Fig. 7). In addition \( p \)'s position is advanced to show to bucket #1. The value of \( \lambda = 7/10 = 0.7 \) which is lesser than 0.75.

Using \( h_1(k) \), we insert key 9 (Fig. 8) and the updated \( \lambda \) is now 8/10 which is greater than 0.75.
The new $\lambda$ value calls for splitting bucket #1 pointed by $p$. Function $h_2(k)$ is used to redistribute keys 5 and 9 between buckets #1 and #5 while the position of $p$ is advanced to point bucket #2 (Fig. 9).

We move on to insert key 13. We attempt with $h_1(k) = 1$ which is less that the value of the current position of $p$ and so, we proceed to hash key 13 with $h_2(k) = 5$. Fig. 10 shows the updated content of the hash-table with $\lambda = 9/12 = 0.75 \leq 0.75$.

Next is the insertion of key 8 with $h_1(k) = 0$ which is smaller that the current position of $p$ and so we proceed to hashing with $h_2(k) = 0$ Fig. 11 shows the updated content of the hash-table with $\lambda = 10/12$. This last value is greater than 0.75 and so, redistribution of all keys pointed by $p$ with a newly acquired bucket #6 has to take place. Fig. 12 presents the resulting hash-table while function $h_2(k)$ is being used; in this realigned hash-table $\lambda$ is $10/14 = 0.71$. 

![Figure 9: Redistribution of keys 5 and 9](image)

![Figure 10: Inserting key 13](image)

![Figure 11: Inserting key 8](image)

![Figure 12: Resulting hash-table](image)
If we are to insert the only remaining key 11 from our sequence of numbers, we initially attempt to hash with \( h_1(11) = 3 \) where there is space. However, \( \lambda = 11/14 \) which is greater that 0.75 so a bucket split is required. As we need to split bucket #3, a new bucket #8 is being acquired, and keys 7 and 11 are re-distributed.

The total number of buckets is \( 2^3 \) the double of what used to be (i.e., \( 2^2 \)). This means that once redistribution occurs, we move on to the next round, \( p \) returns to point back to bucket #0 and the next phase hash functions to be used are: \( h_2(k) = k \mod 8 \) and \( h_3(k) = k \mod 16 \).

\[ \Rightarrow \text{Round: 2} \] — utilized functions are: \( h_2(k) = k \mod 8 \) and \( h_2(k) = k \mod 16 \)

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References


