Linear Hashing

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\textbf{Definition}

Linear Hashing is a dynamically updateable disk-based index structure which implements a hashing scheme and which grows or shrinks one bucket at a time. The index is used to support exact match queries, i.e., find the record with a given key. Compared with the B+-tree index which also supports exact match queries (in logarithmic number of I/Os), Linear Hashing has better expected query cost $O(1)$ I/O. Compared with Extendible Hashing, Linear Hashing does not use a bucket directory, and when an overflow occurs, it is not always the overflown bucket that is split. The name Linear Hashing is used because the number of buckets grows or shrinks in a linear fashion. Overflows are handled by creating a chain of pages under the overflown bucket. The hashing function changes dynamically and at any given instant there can be at most two hashing functions used by the scheme.

\textbf{Historical Background}

A hash table is an in-memory data structure that associates keys with values. The primary operation it supports efficiently is a lookup: given a key, find the corresponding value. It works by transforming the key using a hash function into a hash, a number that is used as an index in an array to locate the desired location where the values should be. Multiple keys may be hashed to the same bucket, and all keys in a bucket should be searched upon a query. Hash tables are often used to implement associative arrays, sets and caches. Like arrays, hash tables have $O(1)$ lookup cost on average.

\textbf{Foundations}

The Linear Hashing scheme was introduced by \cite{2}.

\textbf{Initial Layout}

The Linear Hashing scheme has $m$ initial buckets labeled 0 through $m-1$, and an initial hashing function $h_0(k)=f(k) \mod m$ that is used to map any key $k$ into one of the $m$ buckets (for simplicity assume $h_0(k)=k \mod m$), and a pointer $p$ which points to the bucket to be split next whenever an overflow page is generated (initially $p=0$). An example is shown in Fig. 1.
**Linear Hashing, Fig. 1** An initial Linear Hashing. Here \( m = 4, p = 0, h_0(k) = k \% 4 \)

### Bucket Split
When the first overflow occurs (it can occur in any bucket), bucket 0, which is pointed by \( p \), is split (rehashed) into two buckets: the original bucket 0 and a new bucket \( m \). A new empty page is also added in the overflowed bucket to accommodate the overflow. The search values originally mapped into bucket 0 (using function \( h_0 \)) are now distributed between buckets 0 and \( m \) using a new hashing function \( h_1 \).

As an example, Fig. 2 shows the layout of the Linear Hashing of Fig. 1 after inserting a new record with key 11. The circled records are the existing records that are moved to the new bucket. In more detail, the record is inserted into bucket \( 11 \% 4 = 3 \). The bucket overflows and an overflow page is introduced to accommodate the new record. Bucket 0 is split and the records originally in bucket 0 are distributed between bucket 0 and bucket 4, using a new hash function \( h_1(k) = k \% 8 \).

The next bucket overflow, such as triggered by inserting two records in bucket 2 or four records in bucket 3 in Fig. 2, will cause a new split that will attach a new bucket \( m + 1 \) and the contents of bucket 1 will be distributed using \( h_1 \) between buckets 1 and \( m + 1 \). A crucial property of \( h_1 \) is that search values that were originally mapped by \( h_0 \) to some bucket \( j \) must be remapped either to bucket \( j \) or bucket \( j + m \). This is a necessary property for Linear Hashing to work. An example of such hashing function is: \( h_1(k) = k \% 2m \). Further bucket overflows will cause additional bucket splits in a linear bucket-number order (increasing \( p \) by one for every split).

### Round and Hash Function Advancement
After enough overflows, all original \( m \) buckets will be split. This marks the end of splitting-round 0. During round 0, \( p \) went subsequently from bucket 0 to bucket \( m - 1 \). At the end of round 0 the Linear Hashing scheme has a total of \( 2m \) buckets. Hashing function \( h_0 \) is no longer needed as all \( 2m \) buckets can be addressed by hashing function \( h_1 \). Variable \( p \) is reset to 0 and a new round, namely splitting-round 1, starts. A new hash function \( h_2 \) will start to be used.

In general, the Linear Hashing scheme involves a family of hash functions \( h_0, h_1, h_2, \) and so on. Let the initial function be \( h_0(k) = f(k) \% m \), then any later hash function \( h_i(k) = f(k) \% 2^i m \). This way, it is guaranteed that if \( h_i \) hashes a key to bucket \( j \in \{0.0.2^i m - 1\} \), \( h_{i+1} \) will hash the same key to either bucket \( j \) or bucket \( j + 2^i m \). At any time, two hash functions \( h_i \) and \( h_{i+1} \) are used.

Figures 3 and 4 illustrates the cases at the end of splitting-round 0 and at the beginning of splitting-round 1. In general, in splitting round \( i \), the hash functions \( h_i \) and \( h_{i+1} \) are used. At the beginning of round \( i, p = 0 \) and there are \( 2^i m \) buckets. When all of these buckets are split, splitting round \( i + 1 \) starts. \( p \) goes back to 0. The number of buckets becomes \( 2^{i+1} m \). And hash functions \( h_{i+1} \) and \( h_{i+2} \) will start to be used.
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Component Summary and Search Scheme

In summary, at any time a Linear Hashing scheme has the following components:

- A value $i$ which indicates the current splitting round.
- A variable $p \in [0..2^i m - 1]$ which indicates the bucket to be split next.
- A total of $2^i m + p$ buckets, each of which consists of a primary page and possibly some overflow pages.
- Two hash functions $h_i$ and $h_{i+1}$.

A search scheme is needed to map a key $k$ to a bucket, either when searching for an existing record or when inserting a new record. The search scheme works as follows:

1. If $h_i(k) \geq p$, choose bucket $h_i(k)$ since the bucket has not been split yet in the current round.
2. If $h_i(k) < p$, choose bucket $h_{i+1}(k)$, which can be either $h_i(k)$ or its split image $h_i(k) + 2^i m$.

For example, in Fig. 2, $p = 1$. To search for record 5, since $h_0(5) = 1 \geq p$, one directly goes to bucket to find the record. But to search for record 4, since $h_0(4) = 0 < p$, one needs to use $h_1$ to decide the actual bucket. In this case, the record should be searched in bucket $h_1(4) = 4$.

Variations

A split performed whenever a bucket overflow occurs is an uncontrolled split. Let $l$ denote the Linear Hashing scheme’s load factor, i.e., $l = S/b$ where $S$ is the total number of records and $b$ is the number of buckets used. The load factor achieved by uncontrolled splits is usually between 50% and 70%, depending on the page size and the search value distribution [2]. In practice, higher storage utilization is achieved if a split is triggered not by an overflow, but when the load factor $l$ becomes greater than some upper threshold. This is called a controlled split and can typically achieve 95% utilization. Other controlled schemes exist where a split is delayed until both the threshold condition holds and an overflow occurs.

Deletions will cause the hashing scheme to shrink. Buckets that have been split can be recombined if the load factor falls below some lower threshold. Then two buckets are merged together; this operation is the reverse of splitting and occurs in reverse linear order. Practical values for the lower and upper thresholds are 0.7 and 0.9 respectively.
Linear Hashing has been further investigated in an effort to design more efficient variations. In [3] a performance comparison study of four Linear Hashing variations is reported.

**Key Applications**

Linear Hashing has been implemented into commercial database systems. It is used in applications where exact match query is the most important query such as hash join [4]. It has been adopted in the Icon language [1].

**Cross-References**

- Extendible Hashing
- Hashing
- Hash-based Indexing

**Recommended Reading**