Double hashing with passbits

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Abstract

Double hashing with bucket capacity one is augmented with multiple passbits to obtain significant reduction to unsuccessful search lengths. This improves the analysis of Martini et al. [P.M. Martini, W.A. Burkhard, Double hashing with multiple passbits, Internat. J. Found. Theoret. Comput. Sci. 14 (6) (2003) 1165–1188] by providing a closed form expression for the expected unsuccessful search lengths.

Keywords: Algorithms; Data structures; Analysis of algorithms

1. Introduction

Double hashing is an efficient scheme for the generation of probe sequences within open-addressing. The run-time performance of double hashing is well known via both expected successful and unsuccessful search length expressions [4,7].

Passbits provide a mechanism to improve the unsuccessful search length at the expense of additional space [1,2]. Each bucket has an additional passbit which is initially set false; the passbit is set true, during an insertion, whenever a record overflows beyond the bucket. Subsequent unsuccessful searches will terminate at the first bucket encountered with a false passbit rather than locating an empty bucket.

Multiple passbits utilizes an implicit partitioning of the hash-domain into \( g \geq 1 \) equal-sized blocks (approximately); each bucket is augmented with \( g \) passbits. Initially all passbits are set false. During insertion of record \( r \) within block \( i \), passbit \( i \) is set true at each full bucket encountered. During an unsuccessful search for block \( i \) record \( \hat{r} \), the probe sequence for \( \hat{r} \) is followed until a bucket is encountered with passbit \( i \) false.

Fig. 1 presents an example with two passbits per bucket; the records are inserted in order: cat, dog, sow, and finally doe. Since doe, residing within block 1, collides with both cat and dog, passbit 1 is set at both locations 2 and 1.

The table is configured with \( n = 5 \) buckets containing \( m = 4 \) records; the load factor \( \alpha = m/n = 0.8 \) measures the number of records per bucket. For tables without passbits, the expected unsuccessful search length is \( 1/(1 - \alpha) \) which
is 5 for Fig. 1 table and the average unsuccessful search length is 3. For tables with \( g = 2 \) passbits per bucket, the expected unsuccessful search length is \( 1/(2\sqrt{1 - \alpha} - (1 - \alpha)) \) which is approximately 1.44 for the same table and the average unsuccessful search length is 1.25. The expected unsuccessful search length formula is given within [6]; this formula is generalized here to include additional passbits. Tables configured with \( g = 1 \) passbit per bucket have been analyzed [3,5]. The expected unsuccessful search length is \( 1/((1 - \alpha)(1 - \log(1 - \alpha))) \) which is approximately 1.92 for Fig. 1 table. The average unsuccessful search length for the table would be 1.5 with one passbit per bucket.

The average unsuccessful search lengths are calculated by assuming all search configurations are equally-likely. This assumption is typical of general-purpose hashing scheme analysis and is utilized here. Moreover, the utilization of passbits does not modify the successful search length.

### 2. Passbit result

The unsuccessful search length \( L_u \) designates the number of buckets examined to determine a record does not reside within the table. The expected unsuccessful search length result is

**Theorem 1.** A table utilizing double hashing configured with \( g \geq 2 \) passbits per bucket with loading factor \( \alpha \) has expected unsuccessful search length \( \mathbb{E}[L_u] \) where

\[
\mathbb{E}[L_u] = \frac{g - 1}{g \sqrt[4]{1 - \alpha} - (1 - \alpha)}.
\]

The \( g = 2 \) example calculation for Fig. 1 table utilizes Eq. (1).

### 3. Passbit analysis

A table is configured with \( n \) buckets having \( g \geq 2 \) passbits per bucket. The construction sequence for the table is the sequence of indices of buckets successively probed to store the records residing within the table. In the Fig. 1 example, the construction sequence is 1, 2, 4, 2, 1, 0. The length \( k \) of the construction sequence divided by the number \( m \) of records within the table is the average successful search length for the table. The expected length of the construction sequence is known to be \( k = -n \log(1 - \alpha) [5,6] \).

The unsuccessful search length \( L_u \) designates the number of buckets examined to determine a record \( r \) does not reside within the table. Assuming \( r \) is within block \( i \), \( L_u \) is one plus the number of buckets probed in which passbit \( i \) is true. Let \( \hat{p} \) designate the probability passbit \( i \) is false. Then

\[
\text{Prob}(L_u \geq \xi) = (1 - \hat{p})^{\xi-1}, \quad \xi \geq 1
\]

and the expected unsuccessful search length is

\[
\mathbb{E}[L_u] = \sum_{\xi \geq 1} (1 - \hat{p})^{\xi-1} = \frac{1}{\hat{p}}.
\]

Symmetry considerations indicate that all passbits have identical expected false probabilities; our calculations are for passbit one. There are two construction sequence configurations demanding passbit one be false.
(a) The bucket has no block one probes and any number of other probes.
(b) The bucket has one block one probe and any number of other probes; the block one probe must precede all other probes to this bucket within the construction sequence.

The multinomial probability density \( P_{j_1,j_2,...,j_g} \), the probability \( j_i \) probes for \( 1 \leq i \leq g \) of hash-domain block \( i \) access a particular bucket within the construction sequence of length \( k \), is

\[
P_{j_1,j_2,...,j_g} = \binom{k}{j_1,j_2,...,j_g} \left( \frac{1}{gn} \right)^{j_1+j_2+...+j_g} \left( 1 - \frac{1}{n} \right)^{k-(j_1+j_2+...+j_g)}.
\]

The multinomial coefficient counts the number of length \( k \) sequences

\[
\binom{k}{j_1,j_2,...,j_g} = \frac{k!}{j_1!j_2!...j_g!(k-(j_1+j_2+...+j_g))!}
\]

with \( j_i \) block \( i \) probes accessing the bucket for \( 1 \leq i \leq g \).

The probability \( \hat{p} \) an unsuccessful search ends at a bucket is the sum of the probabilities \( p_a \) for configuration \( a \) and \( p_b \) for configuration \( b \).

The \( p_a \) probability is

\[
p_a = \sum_{j_2+j_3+...+j_g=0}^{k} P_{0,j_2,...,j_g} \quad \text{the summation includes all } g-1 \text{ compositions of 0 through } k
\]

\[
= \sum_{j_2+j_3+...+j_g=0}^{k} \binom{k}{j_2,j_3,...,j_g} \left( \frac{1}{gn} \right)^{j_2+j_3+...+j_g} \left( 1 - \frac{1}{n} \right)^{k-(j_2+j_3+...+j_g)}
\]

\[
= \sum_{\xi=0}^{k} \binom{k}{\xi} \left( \frac{g-1}{gn} \right)^{\xi} \left( 1 - \frac{1}{n} \right)^{k-\xi} = \left( 1 - \frac{1}{gn} \right)^k \approx e^{-k/gn}
\]

\[
= \sqrt{1 - \alpha}.
\]

Similarly the \( p_b \) probability is

\[
p_b = \sum_{j_2+j_3+...+j_g=0}^{k-1} P_{1,j_2,...,j_g} \left( \frac{1}{1+j_2+j_3+...+j_g} \right) \quad \text{the summation includes all } g-1 \text{ compositions of 0 through } k-1
\]

\[
= \sum_{j_2+j_3+...+j_g=0}^{k-1} \binom{k}{1,j_2,...,j_g} \left( \frac{1}{gn} \right)^{1+j_2+...+j_g} \left( 1 - \frac{1}{n} \right)^{k-(1+j_2+...+j_g)} \left( \frac{1}{1+j_2+...+j_g} \right)
\]

\[
= \frac{1}{g-1} \sum_{\xi=0}^{k-1} \binom{k}{\xi+1} \left( \frac{g-1}{gn} \right)^{\xi+1} \left( 1 - \frac{1}{n} \right)^{k-(\xi+1)}
\]

\[
= \frac{1}{g-1} \left( 1 - \frac{1}{gn} \right)^k - \frac{1}{g-1} \left( 1 - \frac{1}{n} \right)^k \approx \frac{1}{g-1} (e^{-k/gn} - e^{-k/n})
\]

\[
= \frac{1}{g-1} (\sqrt{1 - \alpha} - (1 - \alpha)).
\]

Accordingly

\[
\hat{p} = p_a + p_b \approx \frac{1}{g-1} (g \sqrt{1 - \alpha} - (1 - \alpha)).
\]

This identity was utilized

\[
\frac{1}{q+\xi} \sum_{j_2+j_3+...+j_g=\xi}^{k} \binom{k}{q,j_2,...,j_g} = \binom{k}{\xi+q} (g-1)^\xi
\]

as well as the formula \( k/n = -\log(1-\alpha) \).
4. Experimental results

Fig. 2 presents experimental data in graphical form together with the expected values calculated via Eq. (1); the table size is 131 buckets. The expected values for either zero or one passbit per bucket are calculated using the well-known formulae [4,5].

5. Implementation

The pseudo-code shows the simplicity of the scheme; the passbit selection pbit is independent of both the index and step values.

```cpp
boolean access ( Table table, Data dat )
{
    unsigned val, index, step, pbir;
    if ( table == NULL ) return false;
    val = table->value ( data );
    index = val mod table->size;
    step = val mod ( table->size - 1 ) + 1;
    pbit = ( val/(table->size*(table->size-1)) ) mod table->g;
    ......
}
```

6. Conclusions

The expected unsuccessful search length for double hashing can be significantly reduced by the use of passbits, often an insignificant appendage of additional space. Our formulae provide accessible performance measures.

This scope of this approach could be greatly enlarged via an accessible formulation for k in situations in which buckets contain a fixed number of records greater than one.

References