

Adapting Linear Hashing for Flash Memory Resource-constrained Embedded Devices

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Abstract: Linear hashing provides constant time operations for data indexing and has been widely implemented for database systems. Embedded devices, often with limited memory and CPU resources, are increasingly collecting and processing more data and benefit from fast index structures. Implementing linear hashing for flash-based embedded devices is challenging both due to the limited resources and the unique properties of flash memory. In this work, an implementation of linear hashing optimized for embedded devices is presented and evaluated. Experimental results demonstrate that the implementation has constant time performance on embedded devices, even with as little as 8 KB of memory, and offers benefits for several use cases.

1 INTRODUCTION

There is a renewed focus on data processing on devices with limited capabilities as applications such as sensor-based monitoring grow in deployments. The Internet of Things (Lin et al., 2017) relies on these devices for data collection and filtering, and it is widely known that there are performance and energy benefits to processing data on the edge (where it is collected) rather than sending it over the network for later processing. Manipulating data on these edge devices represents similar challenges to the early days of computing with limited resources and supporting software.

There have been several efforts to construct database libraries and software tools for these embedded devices starting with the sensor-database networks such as TinyDB (Madden et al., 2005) and COUGAR (Bonnet et al., 2001) to database software installed and executing on the device such as Antelope (Tsiftes and Dunkels, 2011), PicoDBMS (Anciaux et al., 2003), LittleD (Douglas and Lawrence, 2014), and IonDB (Fazackerley et al., 2015). There have also been data structures and algorithms specifically developed for flash-memory including (Gal and Toledo, 2005; Lin et al., 2006). No prior work developed a linear hash implementation and explored its potential benefits for this domain.

Linear hashing dates back to work done by Litwin (Litwin, 1980) and later expanded by Larson (Larson, 1982; Larson, 1985). Linear hashing is an expandable hash table on storage that provides constant time

operations. Although B+-trees are generally favored for database workloads as they also provide ordered access, linear hashing is implemented in many relational database systems and has benefits for certain use cases. In the embedded domain, linear hashing is interesting as it may allow for even better performance and less resource usage than B+-trees.

In this work, linear hashing is adapted and optimized for flash-based, memory-constrained embedded devices and shown to work for devices with as little as 8 KB of memory. Optimizations include implementing the linked list of overflow buckets in a backwards chaining fashion to avoid writes, trading off writes for reads due to asymmetric performance of flash memory, and minimizing the memory consumed so that most operations require only one memory buffer and at most two memory buffers are required for a split during insert.

The next section discusses the background of linear hashing and embedded device data management. Section 3 describes the linear hash implementation, and Section 4 provides experimental results. The paper closes with future work and conclusions.

2 BACKGROUND

First introduced by Litwin in 1980 (Litwin, 1980), the linear hash data structure is a dynamically-resizable hash table which maintains constant-time complexity

for hash table operations. A search generally takes about one access, and the space utilization may be up to 90%. This performance is superior to B+-trees for key-based lookup operations. Linear hashing does not require an index to lookup bucket locations on storage if the buckets are allocated continuously on storage or allocated in fixed size regions. Computing the address of a record is done by using the output of the hash function computed on the key to identify the appropriate region (if multiple) and bucket within the region. Thus, the memory consumed is minimal and consists of information on the current number of buckets and next bucket to split.

Collisions are handled using overflow buckets that are chained to the primary (or home) bucket. The hash file is dynamically resized when the storage utilization (load factor) increases beyond a set amount. At that point, a new bucket is added to the end of the hash file and records are divided between the new bucket and the current bucket to split in the table. It is this predefined, ordered splitting of buckets that is the main contribution of linear hashing.

Linear hashing was extended and generalized by Larson (Larson, 1982) using partial expansions. It was shown that performance can be increased if doubling of the file size is done in a series of partial expansions with two generally being a good number. Search performance is increased at the slight trade-off of additional algorithm complexity and the need for buffering and splitting $k + 1$ buckets in memory where k is the number of partial expansions. Further work (Larson, 1985) allowed for the primary buckets and overflow buckets to use the same storage file by reserving pre-defined overflow pages at regular intervals in the data file. This work also added the ability to have multiple overflow chains from a single primary bucket by utilizing several hash functions to determine the correct overflow chain. Popular database management systems such as PostgreSQL use implementations of linear hashing.

Variations of linear hashing optimized for flash memory use the idea of log buffering to increase performance. The Self-Adaptive Linear Hash (Yang et al., 2016) buffers logs of successive operations before flushing the result to storage. This often decreases the total number of read and write operations and allows for some random writes to be performed sequentially. Self-Adaptive Linear Hash also adds higher levels of organization to achieve more coarse-grained writes to improve the bandwidth. Unfortunately, the extra memory consumed is impractical for embedded devices.

Embedded systems come in a wide variety of configurations and are often developed and deployed for

particular use cases, which results in software that is often customized both to the hardware and to the problem. Arduinos (Severance, 2014) have increased in usage as their designs are open source and a builder community has emerged with resources to help developers. The Arduino Mega 2560, one of the most popular Arduino boards, has 8 KB of SRAM and a clock speed of 16 MHz. It also has a microSD card interface for non-volatile, flash-memory storage. With such limited capabilities, many applications cannot run on an Arduino without adapting them to the more resource-constrained environment.

Data structures include special indexed structures for flash memory (Gal and Toledo, 2005; Lin et al., 2006). Devices such as smart cards and sensor nodes cannot afford the code space (often less than 128 KB), memory (between 2KB and 64KB), and energy requirements for typical database query processing. Databases designed for local data storage and querying on embedded devices, such as Antelope (Tsiftes and Dunkels, 2011), PicoDBMS (Anciaux et al., 2003), and LittleD (Douglas and Lawrence, 2014), simplify the queries that are executable and the data structures and algorithms used. Systems such as TinyDB (Madden et al., 2005) and COUGAR (Bonnet et al., 2001) are distributed data systems intended to manage information over many networked sensors. There has not been an experimental evaluation of the performance and implementation requirements for linear hash on embedded devices.

3 IMPLEMENTATION

The implementation of linear hashing requires several key decisions that are heavily influenced by the limited resources, flash memory properties, and embedded use cases:

- Bucket Structure - Are buckets stored as a linked list or in sequential addresses on storage?
- Overflow Buckets - Are overflow buckets in a separate file or in the data file?
- Deletions - How are deletions handled? How is free space reclaimed?
- Caching and Memory Usage - How much of the data structure is memory-resident? Is memory-usage tuneable for devices with more memory?

The implementation was optimized for the specific properties of embedded use cases. The goal is to minimize RAM consumed, favor reads over writes on flash, and optimize for sequential writing of records. Many embedded systems perform logging applications where the device is collecting sensed data over

time. Thus, optimizing inserts is the most important with some emphasis on data retrieval. Update and delete operations are relatively rare.

The first key decision is how buckets are represented on storage, either as a linked list or by sequential addresses. The advantage of using a sequential address space is that no memory-resident bucket index structure is required as the location of a bucket on storage can be directly calculated based on an offset using its bucket index. The advantage of the linked list approach is that buckets can move locations, and there is flexibility on where they are allocated. The negative is that a separate bucket index structure is required to determine the physical bucket location, and the linked list structure is expensive to maintain in flash. The trade-off chosen was to use an in-memory bucket index lookup structure that contained offsets into the storage file of where the bucket was located. Although this consumed some memory and limits the maximum size of the hash table, it allows flexibility on bucket allocation and faster inserts. This index can also be maintained on flash if it grows too large.

Overflow buckets are conceptually explained as a linked list from the main bucket index, but there are decisions in how this is implemented. Implementing the overflow buckets in separate files per main bucket was determined to be too expensive in terms of memory and created lots of open files. This is especially a concern if the embedded device does not have a file system and the developer is responsible for managing raw storage. The decision was to implement the overflow buckets in the same file as the data buckets and virtually link them as a linked list. To avoid expensive linked list updates, when an overflow bucket is added, it is added to the start of the list and then points to the previous head of the list.

For embedded devices such as Arduinos, the block size matches the size of the block on the SD card (512 bytes). Each block has a header containing the file block index (logical starting at 0), the number of records it contains and the block index of the next overflow bucket. Overflow buckets are linked together as a linked list using a property in the bucket header. When a new overflow bucket is added it is added to the top of the linked list to prevent extra block reads and writes that would be required to update the bottom bucket link. The bucket map is an array mapping the table index to the file block index for the top level bucket. Two 512 byte buffers are allocated when the linear hash table is initialized. Two is the minimum number required in order to perform the split functionality. Most other functions require only one buffer. All reads and writes are at the block level through the SD library, and changes are made to

a block buffered in memory before writing it to flash.

In Table 1 is a summary of the components of the linear hash implementation. For determining a bucket index given a key value, the hash functions $h0$ and $h1$ are implemented as: $h0 : hash \& (size - 1)$ and $h1 : hash \& ((2 * size) - 1)$, where $hash$ is the hash value produced by the hash function and $\&$ is a bit-wise AND operator. A bucket index is $h0(hash)$ if the calculated value is less than $nextSplit$ otherwise it is $h1(hash)$.

The insert algorithm is in Figure 1. The algorithm reads the top level bucket, and either adds to that bucket or creates and writes a new bucket. A split is triggered after writing the block if the load $((100 * numRecords) / (size * recordsPerBucket))$ has increased passed the threshold. An insert operation (without a split) always performs exactly one block read and one block write. Note for faster insert performance the algorithm only inserts into the top level block even if there may be space in another block in the bucket. This is to maximize insert performance and recognizes that deletes are relatively rare.

```

Hash key and map to a bucket index
Get top level block index from bucketMap
Read that block into a memory buffer (buffer1)
If block->records == recordsPerBucket:
    Initialize an empty block at nextBlock
    Increment totalBuckets
    Add record to block
    Increment block->records
    Write to file
Else:
    Add record to the next record position
    Increment block->records
    Write to file
Increment the total table numRecords

```

Figure 1: Insert Algorithm Pseudocode.

The get algorithm is in Figure 2. In the worst case, the item does not exist, and the method reads all blocks in the bucket, which is typically around 2 for a well-balanced hash function. Note that buckets are not always completely full (due to deletes), which has a minor negative impact on performance.

```

Hash key and map to a bucket index
blockIndex = block index from bucketMap
Do:
    Read blockIndex into buffer1
    For each record in block:
        Compare keys, if equal return the value
        blockIndex = block->overflowBlockIndex
While (block has overflow)

```

Figure 2: Get Algorithm Pseudo-code.

The delete algorithm is in Figure 3. At a high level the delete function reads each block, iterates through

Table 1: Summary of Linear Hash Components.

Name	Description
size	The number of buckets when the linear hash table was last doubled
nextSplit	The bucket index which will be split next
splitThreshold	The integer percent when to split the linear hash table
currentSize	The number of top level buckets
totalBuckets	The total number of buckets in the linear hash table including overflow buckets
numRecords	The total number of records stored in the hash table
recordsPerBucket	The total number of records that can be stored in a bucket
nextBlock	The next available file block index to be used
recordTotalSize	Convenience value for the size of a record in bytes. Key size + value size.
buffer1	Byte buffer with 512 bytes
buffer2	Byte buffer with 512 bytes
bucketMap	Array list mapping bucket indexes to the top block index

every record, deletes matching records and shifts the non-deleted records up to ensure an unbroken array of records in each block. Only changed blocks are written out. Note that we do not remove empty blocks from the chain as that requires additional block reads and writes. This method will read all blocks in the bucket chain and write anywhere from 0 to all blocks in the bucket chain.

```

Do:
  Read the blockIndex into the buffer
  readPtr, writePtr = first record position
  For record in block:
    If key == searchKey:
      Clear the read key data
      Mark the buffer as dirty
      Decrement numRecords
      Decrement bucketRecords
    Else:
      If readPtr != writePtr:
        copy record at readPtr to writePtr
        Increment writePtr
      Increment readPtr
  If block is dirty:
    Write block
    blockIndex = block->overflow
  While (block has overflow)

```

Figure 3: Delete Algorithm Pseudocode.

The update algorithm is in Figure 4. The algorithm performs exactly n reads and 0 to n writes where n is the number of blocks in the bucket.

The split algorithm is in Figure 5. A new bucket index is created and records in the bucket to split are re-indexed and moved to the new bucket as required. Empty slots in the splitting bucket are shuffled up to create a continuous block of records. As with delete, blocks in the splitting bucket may end up with space at the end of the blocks and potentially empty blocks. It would cost more reads and writes in order to remove empty blocks or swap records to fill blocks. The algo-

```

Do:
  Read the blockIndex into the buffer
  For record in bucket:
    If key == searchKey:
      Update the value with the new value
      Mark the buffer as dirty
    If block is dirty:
      Write block
      blockIndex = block->overflow
  While (bucket has overflow)

```

Figure 4: Update Algorithm Pseudocode.

algorithm reads and writes every block in the bucket split.

Functions trade-off having more space and buckets for less writes and potentially more reads. Empty buckets are not removed which will cause additional reads in get, delete and split function. However, since reads are less costly than writes both in terms of time and SD card wear, this is a reasonable trade-off.

4 EXPERIMENTAL RESULTS

The experimental device was an Arduino Mega2560 with SD card and Ethernet shield with 8 KB RAM and 256 KB of code space. It has a 16 MHz 8-bit AVR processor. An 8 GB Micro SD card class 6 was used for storage. Although the experiments were run on an Arduino, the implementation will work on other embedded devices. The record size was 4 bytes. Record keys were random integers. All experimental results are the average of 5 runs.

The raw I/O speed of the SD card was measured by reading and writing 1000 blocks (512 bytes each) in a file. The average block read time was 2.5 ms with a standard deviation of 0.0008 ms. The average block write time was 3.4 ms with a standard deviation of 0.017 ms. These results show that read and write times are consistent with minimal variance, and the

```

Get blockIndex for split bucket from bucketMap
Create a new bucket in buffer2 using index from
  currentSize at the next block index
Add the new bucket to the bucket map
Increment currentSize
newInsertPtr = first record loc in new bucket
Do:
  read the splitBlock into buffer1
  readPtr, writePtr = first record in buffer1
  For record in splitBlock:
    If (h0(record->key) != h1(record->key)):
      Copy record from split bucket to
        the new bucket at newInsertPtr
      Increment newBucket record count
      Decrement splitBucket record count
      Increment newInsertPtr
    If newBucket is full:
      Write out to the file block
      Create a new bucket
      Reset newInsertPtr
    Else:
      If (readPtr != writePtr):
        copy record at readPtr to writePtr
        Increment writePtr
      Increment readPtr
  splitBlock = splitBlock->overflow
  While (splitBlock has an overflow)
  If currentSize = 2 * size:
    size = currentSize
    nextSplit = 0
  Else:
    nextSplit++
    
```

Figure 5: Split Pseudocode.

average write time is about 35% slower than reading.

For benchmarking the insert operation, each run started with an empty hash table and the time to insert a given number of records was recorded. Statistics recorded include the overall time, average time per insert, and average number of block reads and writes per insert. Figure 6 shows the average time per insert is linear as the hash table grows and mostly represents the time to read and write one block (approx. 6 ms). Figure 7 shows that the average number of blocks read and written is just over one, which is expected as an insert without an overflow performs 1 block write.

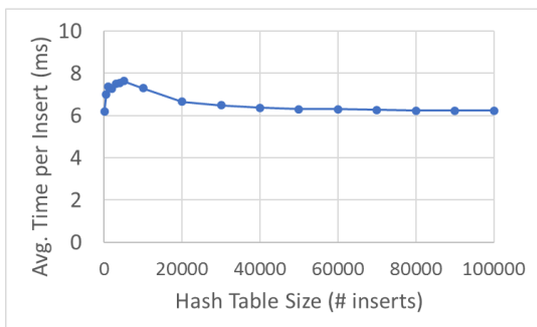


Figure 6: Average Insert Time per Hash Table Size.

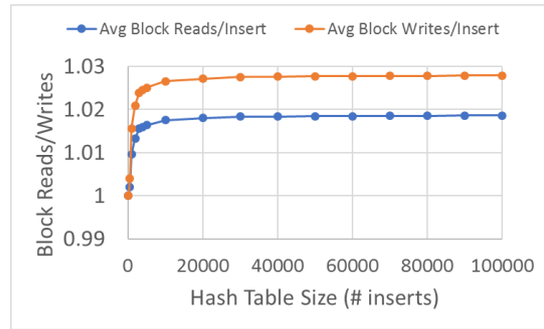


Figure 7: Average Block Reads/Writes per Insert.

For evaluating record get, a hash table of 100,000 records was created and an increasing number of records were retrieved. The average time per record retrieval was consistent (Figure 8) as was the average number of blocks read (Figure 9).

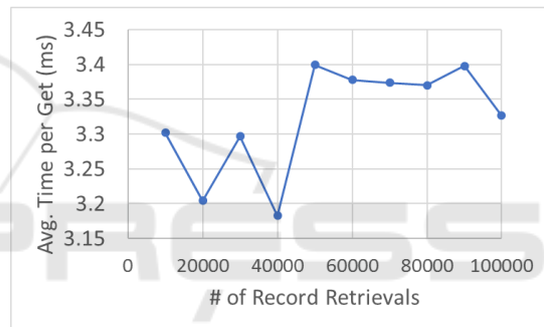


Figure 8: Average Get Time.

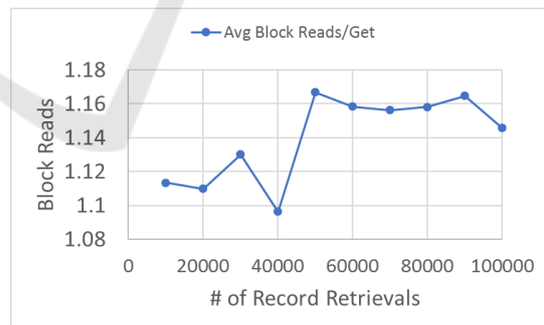


Figure 9: Average Block Reads/Writes per Get.

For evaluating record deletion, a hash table of 100,000 records was created and an increasing number of records were deleted from the hash table. The average time per record deleted decreased slightly as more records were deleted as the hash table was getting smaller (Figure 10). The number of block I/Os also decreased (Figure 11). Another experiment was run involving deleting 50% of the records of hash table of various sizes, and the deletion time and I/Os were similar.

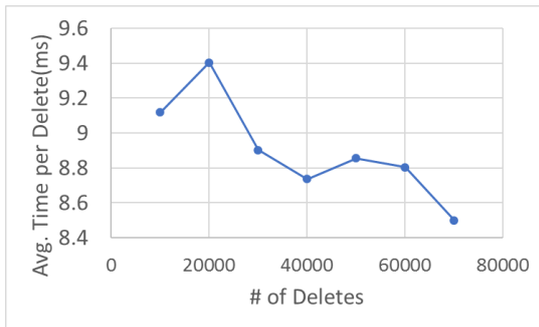


Figure 10: Average Delete Time.

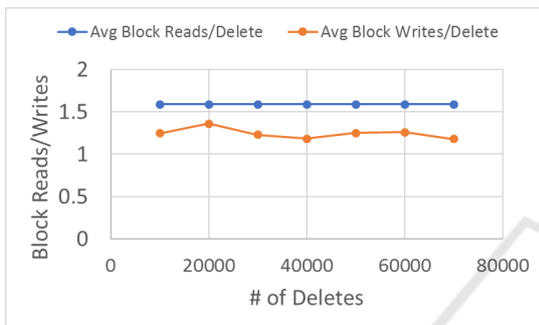


Figure 11: Average Block Reads/Writes per Delete.

Overall, the results demonstrate an optimized linear hashing implementation for small memory embedded devices that has superior and linear performance for all operations, but especially strong performance for insert and get. For insert, the average insert time of about 6.3 ms is only about 6% higher than the average time to read and write a block of 5.9 ms. The algorithm is CPU efficient. A limitation is that the bucket map consumes memory and limits the size of the hash table unless it is stored in flash.

5 CONCLUSIONS

Linear hashing is an interesting index structure for small embedded devices as this work has shown that it can be implemented efficiently while retaining linear performance. The performance for inserts has very minor overhead and is effective for common environmental and sensor logging applications.

Future work will involve further experimental testing and optimization for particular SD cards and embedded system platforms and a performance comparison with B+-trees.

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