AN INDEX IMPLEMENTATION SUPPORTING
FAST RECOVERY FOR THE POSTGRES
STORAGE SYSTEM

by

Mark Sullivan and Michael Olson

Memorandum No. UCB/ERL M91/98

6 November 1991
AN INDEX IMPLEMENTATION SUPPORTING
FAST RECOVERY FOR THE POSTGRES
STORAGE SYSTEM

by

Mark Sullivan and Michael Olson

Memorandum No. UCB/ERL M91/98
6 November 1991

ELECTRONICS RESEARCH LABORATORY
College of Engineering
University of California, Berkeley
94720
AN INDEX IMPLEMENTATION SUPPORTING
FAST RECOVERY FOR THE POSTGRES
STORAGE SYSTEM

by

Mark Sullivan and Michael Olson

Memorandum No. UCB/ERL M91/98

6 November 1991

ELECTRONICS RESEARCH LABORATORY

College of Engineering
University of California, Berkeley
94720
An Index Implementation Supporting Fast Recovery for the POSTGRES Storage System

Mark Sullivan
Michael Olson

Computer Science Division
Department of Electrical Engineering and Computer Sciences
University of California
Berkeley, California 94720

Abstract

This paper presents two algorithms for maintaining B-tree index consistency in a DBMS which does not use write-ahead logging (WAL). One algorithm is similar to shadow paging, but improves performance by integrating shadow meta-data with index meta-data. The other algorithm uses a two-phase page reorganization scheme to reduce the space overhead caused by shadow paging. Although designed for the POSTGRES storage system, these algorithms would also be useful in a WAL-based storage system as support for logical logging. Measurements of a prototype implementation and estimates of the effect of the algorithms on large trees show that they will have little impact on data manager performance.

This work is supported by National Science Foundation grant MIP-8715235
1. Introduction

The POSTGRES storage system uses no-overwrite techniques to combine support for historical data with support for transaction management [Stone87]. Instead of write-ahead log processing, POSTGRES recovers from failures by falling back to the latest version of its preserved historical data. Using historical data in place of a conventional log gives POSTGRES important availability and reliability advantages over other database management systems. Data availability improves because the DBMS can restart after a failure in seconds. The database is always consistent without log processing, so restart need only initialize in-memory data structures. The no-overwrite storage system increases software reliability by eliminating special-case recovery code from data manager. Recovery code is notoriously difficult to test and debug. By eliminating log processing, POSTGRES provides transaction support without special recovery code.

To manage unkeyed (heap) relations without a write-ahead log, the POSTGRES storage system turns tuple updates into append operations. On an update, a new version of the tuple is created. Each tuple version contains the transaction identifier (XID) of the transaction that created it and the one that deleted or updated it. A transaction status file is used to keep track of the commit/abort status of each transaction. Using tuple headers and the status file, POSTGRES can ignore aborted or out-of-date tuples during relation scans. A background process eventually garbage collects invalid tuples in order to reclaim disk space.

Management of indices without a write-ahead log poses several problems which were not present for heap relations. Heap tuple access is synchronized using two-phase locks in POSTGRES. The need for high concurrency in indices, however, dictates that access to index pages be synchronized using short-term locks. A strategy for validating updates based on XIDs will not work with short-term locking. One transaction must see changes to the index caused by another as soon as the lock is released, not at commit time. A transaction must also be able to update an index and abort without undoing its effects on the index.

A more important problem for index management is that index data structures include pointers between disk pages. A single update to the index can change several pages and the pointer links among them. Failing after some but not all of the pages have been written to stable storage leaves the index inconsistent. In a DBMS which uses a write-ahead log (WAL) protocol for recovery, the atomicity of index updates is guaranteed by log processing at recovery time. POSTGRES has no log, so it requires other solutions.

In [MenLan81], the DBMS maintains consistency of B-tree indices by adding extra synchronous disk writes and by controlling write order. POSTGRES index management assumes that synchronous writes to a single file are unordered for two reasons. First, using several synchronous writes per page split would significantly worsen page split performance. Controlling write order in a single multi-page synchronous write is impossible in UNIX-based operating systems and would worsen the performance of disk scheduling algorithms even if it were possible. A second and more important reason not to depend on write ordering for index management is that it will not work for some common kinds of indices. The $B_{link}$-trees used in POSTGRES have several paths to any B-tree leaf page. No write order sequence exists that will leave the data structure consistent during the entire page split. An example is given in section 3.6.

This paper presents two general techniques for maintaining index consistency without using write-ahead logging. Although we have implemented them only for $B_{link}$-trees, the same techniques can be used for R-trees [Guttman84], extensible hash indices [Pagin79], and other B-tree variants such as $B^*$-trees [Comer79]. In both techniques, the DBMS detects on first use any inconsistencies in the index caused by interrupted updates. When an inconsistency in the index is discovered, consistency is restored by reexecuting incomplete page split or merge operations. Again, to maintain reliability, the two techniques largely avoid special case recovery code. The recovery operation for a page split is nearly the same as the normal page split operation.

One technique uses a no-overwrite strategy which is similar to shadow paging [Lorie77]. The before image of a page to be split is left intact on stable storage until the two half-pages resulting from the split have been written out. The other technique uses a two-phase page reorganization scheme to ensure that keys moved from one page to another in a split are always available on either the source or destination page. Using shadows in indices but not in heap relations eliminates the properties of shadow paging that made it perform poorly in System R [GrayEtal81]. Shadow paging makes sequentially ordered pages in the file non-sequential on the disk, but sequential ordering is not an issue for index files. Shadow paging also slows direct access by forcing an extra lookup (through the page map) before data can be accessed. By storing the shadow meta-data in B-tree internal pages, we reduce its impact on performance. The
shadow paging technique, however, still has larger space overhead than a normal index.

The second technique, page reorganization, eliminates that space overhead, but performs poorly when the same index page splits many times during the same transaction. A hybrid between the two algorithms could preserve the best features of each. Using shadow paging near the leaf pages where splits are most common would improve split performance; using page reorganization nearer the root would reduce space overhead.

The index management techniques used in POSTGRES can even improve the performance and reliability of a conventional DBMS which uses logical logging to record index updates. Logical logging works only if system failures do not make the index become structurally inconsistent. B-tree index implementations often require physical logging of the keys involved in page splits or merges in order to maintain consistency (e.g. [MohLev89]). Combining logical logging and the POSTGRES shadow paging or page reorganization indices would make the write-ahead log more compact and prevent B-tree keys corrupted by software errors from propagating into the log.

This paper is divided into five parts. The first part gives some assumptions and some background information about POSTGRES. The second part is a detailed description of the techniques for managing POSTGRES indices. A third section discusses the implications of the technique for logical logging in a WAL storage system, and compares our techniques to System R’s shadow paging scheme. The fourth section evaluates the performance impact of no-overwrite B-trees on the data manager, and a fifth section gives conclusions.

2. Assumptions

As in [LehYao81], we assume that no duplicate keys are stored in indices. In POSTGRES, any key value, \( V \), is changed to a pair \(<V, OID>\) before it is entered into the index. Here, OID is the unique object identifier associated with the object referred to by the index entry. Because the OIDs are unique, the keys inserted into the index are unique.

In POSTGRES, all pages touched by a transaction must be written to stable storage before the transaction commits. For the purposes of this paper, when the DBMS syncs its pages, all modified pages are written to disk. They are written to disk in an order chosen by the operating system, not the DBMS. When a crash occurs during a sync operation, any subset of the synced pages may have been written to disk. We assume that single-page disk writes are atomic. The sync system call is assumed either to block the DBMS or to notify the DBMS when all the page writes have been completed. The sync operation corresponds to the support for write ordering provided by the UNIX operating system.

To make the index recoverable without log processing, the DBMS must ensure that currently valid keys are visible and invalid keys are invisible to index lookup operations. The POSTGRES storage system can detect and ignore records pointed to by invalid keys, so recovery only needs to ensure that valid keys are not lost.

In POSTGRES indices, there are two possible sources of inconsistencies: inter-page and intra-page inconsistencies. Inter-page inconsistencies occur when a pointer to a page \( B \) is stored in a page \( A \). A failure could occur after \( A \) has been written to stable storage but before \( B \) has been. An intra-page inconsistency happens if a page is written to stable storage while the DBMS is adding a key to the page or deleting a key from it. This can happen easily in POSTGRES if two transactions insert keys into the same page. If the first commits and forces the page to be written to stable storage while the second is in the middle of an insert, the page on stable storage will be inconsistent. After a crash, the DBMS must be able to detect that the page is inconsistent and repair it.

3. Support for POSTGRES Indices

This section describes two algorithms for implementing indices in the POSTGRES storage system. We will describe both in terms of \( B^{\text{link}} \)-trees, but R-trees [Guttman84] can be managed using the same algorithms. R-trees are like simple B-trees (not \( B^{\text{link}} \)-trees) in which keys represent rectangular regions. The differences between the two data structures will not affect the techniques we have used to maintain index consistency. We also discuss techniques analogous to those discussed for \( B^{\text{link}} \)-trees which can be used with extensible hashing [Fagin79].
This section describes the basic B-tree data structure, then the modifications to that data structure required for the POSTGRES shadow and page reorganization algorithms. Separate sections highlight the parts of the algorithms required to support BUnk-trees, delete operations, and short term locking.

3.1. Traditional B-tree Data Structure

In a traditional B-tree [BayMc72], each page of the tree contains an array of <key, data> pairs and a header which describes space allocation on the page (see Figure 1). The order of the keys on the page is recorded by a line table (described in [MohLev89]). The line table entries are ordered by the key values in the <key, data> pairs. Each entry of the line table contains an offset to the beginning of a <key, data> pair in the page. On an internal page, the data element associated with a key is a pointer to a child page. On a leaf page, the data element associated with a key is a tuple identifier (TID) -- a pointer to a data page and a line table entry on that page.

Comer [Comer79] describes B-tree data structures in some detail, but several details of the insert and delete operations are important enough for our algorithms to summarize here. If a new key is added to a page, the line table entries are reordered, not the <key, data> elements stored on the page. In the simplest B-tree, a split occurs when the amount of free space in a page goes below a threshold. To split a page, one new page is allocated. Half of the <key, data> pairs from the old page are inserted into the new one and deleted from the old. A (key, data) pair representing the new page is added to the split page's parent.

Some variations of the B-tree data structure use a merge operation to rebalance two neighbor pages if inserts or deletes cause one page to have many more keys than its neighbor. Merge moves keys from the heavy page to the light one and adjusts the key value on the parent page to reflect the change. When the last key is removed from a page, the page is freed.

3.2. Sync Tokens and Synchronous Writes

The POSTGRES index management algorithms use a global sync counter maintained by the DBMS to remember which pages were written out during a given sync operation. After every sync operation in which an index split occurred, the DBMS increments the global sync counter. A maximum sync counter guaranteed to be larger than the global sync counter is maintained on stable storage. If the current global sync counter approaches the maximum, a new maximum must be chosen and written to stable storage. After a crash, the maximum sync counter is used to reinitialize the global sync counter.

A sync token is the value of the global sync counter at one point in time. Sync tokens are saved on index pages to detect inter-page inconsistencies. The last crash sync token is the initialization value used when the DBMS recovered from the most recent system crash. If the DBMS shuts down cleanly, the global sync counter and last crash sync token are written to stable storage. Intra-page inconsistencies are detected when two adjacent entries in the line table contain the same offset value.

---

**Figure 1: Normal B-tree Page**
3.3. Technique One: Shadow Paging

In POSTGRES shadow B-trees, every key on an internal page contains a pointer to the current and previous version of the child page associated with the key. Instead of an array of \(<key, childPtr>\) pairs on the page, the shadow B-tree page is an array of \(<key, childPtr, prevPtr>\) triples (see Figure 2). The previous page associated with a key is a page guaranteed to be on stable storage containing the key value. If the childPtr is ever found to be inconsistent, the prev page is used to build a new child page.

When splitting a B-tree page, \(P\), two new pages are allocated — call them \(P_a\) and \(P_b\). Half of the keys from \(P\) are copied to \(P_a\) and half to \(P_b\). During the split, the keys on \(P\) are neither modified nor overwritten. When \(P_a\) and \(P_b\) are initialized, the value of the global sync counter is recorded in a syncToken field in each page’s header.

After the split, \(P\)’s parent page, \(A\), must be updated. Page \(A\) initially contains a key \(K_1\) which points to \(P\). The traditional B-tree split algorithm calls for a new key, \(K_2\), containing a pointer to \(P_b\), to be added to \(A\). In the shadow paging algorithm, \(A\) is updated in the following manner:

1. The new key \(K_2\) is allocated on \(A\). \(K_2\)’s childPtr field contains the page number of \(P_b\).
2. If \(P\)’s sync token is different from the current global sync counter, \(P\) must have been written to stable storage already. In this case, the prevPtrs for both \(K_2\) and \(K_1\) are set to point to \(P\), and \(P\) is added to an in-memory to-be-freed list. After the next sync operation, \(P\) will be added to the index freelist.
3. If \(P\)’s sync token is the same as the current global sync counter, the prevPtr for \(K_1\) must be reused since \(P\) is not yet on stable storage. \(K_1\)’s prevPtr is assigned to \(K_2\)’s, and \(P\) is freed immediately. This situation only occurs if two splits occur at the same key between sync operations.
4. \(K_2\) is inserted into the page \(A\)’s line table.
5. Key \(K_1\) is modified so that its childPtr field contains the page number of \(P_a\) instead of \(P\).

If adding \(K_2\) to the page \(A\) causes \(A\) to split, the same algorithm is followed unless \(A\) is the B-tree root page. If the root page splits, a new root page is created containing two \(<key, data>\) pairs pointing to the two halves of the old root. The first page of the index is a meta-data page containing a pointer to the current root of the tree. Like internal page keys, the root pointer must contain a previous and current page pointer.

In order to prevent an intra-page inconsistency, we must be careful when adding \(K_2\) to the line table. The line table entries are intra-page pointers — offsets within the page — which point to key values. The line table is ordered, so the line table entry following \(K_1\)’s offset is selected to hold \(K_2\)’s offset. The line table is extended by first copying the last entry in the line table one element beyond the line table, then incrementing the nKeys field of the page header. Next, all of the line table entries between \(K_1\)’s and the last one are copied one entry to the right of their current position. Finally, \(K_2\)’s offset is saved in the entry after \(K_1\)’s.

---

**Figure 2: Shadowing Page Split**
3.3.1. Detecting Inconsistencies in the Index

A crash during a B-tree update can cause an inconsistency only if the parent, $A$, is written to stable storage before the crash, but not the child. In that case, $A$ points to an uninitialized page or a page that has been reused. If $A$ was not written, then the new child page is inaccessible, but the parent-child link is consistent.

When descending from $A$ to $P$, the DBMS determines from $A$ the minimum and maximum key values that should be on $P$ before stepping from $A$ to $P$. At $P$, the minimum and maximum key values actually present on the page are compared to the expected key range. If the key ranges are the same, the parent-child link is consistent and the search can continue. If the key ranges differ or if the page is zeroed, the DBMS has detected an inter-page inconsistency. Intra-page inconsistencies are detected when two adjacent entries in the line table contain the same offset value.

3.3.2. Repairing Inconsistencies in the Index

As soon as a broken inter-page pointer link is discovered, the DBMS must redo the interrupted page split operation. The prevPtr shows the page that existed before the split. To reinitialize the out-of-date child page, the DBMS uses the keys on the parent page to determine the range of keys that were on the missing page. These keys are copied directly to the child page from the page pointed to by prevPtr. The sync token on the child page is initialized to the current global sync counter. After the child page has been reinitialized, the B-tree search can continue.

If the root page is split and the new version of the root is lost, the prevChild page is copied directly to the child page. If no root page existed before the failure (i.e. all keys inserted into the tree were lost), the root has no prevChild page and is initialized to an empty page.

The DBMS repairs an intra-page inconsistency by deleting the duplicate entry. The DBMS copies line table entries left until the duplicate is the last entry in the line table, then, decrements nKeys in the page header.

3.3.3. Free Space Management

During normal operation, pages freed from an index are kept on an in-memory freelist associated with that index. Because the freelist is in volatile storage, it does not survive system failures and must eventually be regenerated after a failure. In a UNIX-based file system, a new page may always be allocated, when the freelist is empty, by extending the index file.

POSTGRES heap relations require a garbage collector as part of the storage system's archiving feature [Stone87]. Adding index freelist regeneration to its current archiving tasks does not make garbage collection much more expensive. If the DBMS is shutdown cleanly, the current index freelist should be written to disk. When the DBMS is restarted, the freelist on disk must be deleted before any of the pages on the list are reallocated. Otherwise, a crash will cause the old freelist to be valid again and allow the pages to be allocated twice.

For shadow indices, the key range associated with each page in the freelist must be stored in the freelist along with the page number. Key ranges are used to detect inconsistencies that occur when the child page was not written to disk. If the same page were reallocated for the same key range, there would be no way to tell if the new version of the page were lost in a crash.

3.4. Technique Two: Page Reorganization

The B-tree modifications described above add four bytes to each key on an internal page (for a prevPtr). If keys are small, the extra four bytes will reduce B-tree fanout and increase the height of the tree. Increasing the height of the tree increases the average cost of data access.

The page reorganization algorithm reduces this loss of fanout by eliminating the prevPtr from the $<key, data>$ pairs in a B-tree page. In this algorithm, however, splitting page $P$ does not reclaim space on the page immediately. During the split, the DBMS copies half the keys on $P$ to a new page and reorganizes $P$ according to the algorithm described below (see Figure 3). After reorganization, $P$'s original keys are intact on the page. Once a sync operation successfully writes the reorganized $P$ and its new peer to stable storage, the space on page $P$ containing the duplicated keys is reclaimed. If the DBMS fails after $P$ is written to stable storage but before $P$'s new peer is, no keys are lost. The reorganized page $P$ can still be used
for recovery.

The page reorganization algorithm adds a field prevNKeys and newPage to the page header. If the prevNKeys field on a page is non-zero, the page still contains backup keys to be used in recovery. If prevNKeys is zero, the page is safe for update. Below, we describe a split of page \( P \) into \( P_a \) and \( P_b \). \( P_a \) is the reorganized page. \( P_b \) is the page that will contain the new key that caused the split. Note that \( P_a \) may be either the left or the right child after the split. The newPage pointer in the reorganized page (\( P_a \)) points to \( P_b \); newPage in \( P_b \) is nil.

A split of page \( P \) proceeds as follows:

1. Two new pages are allocated. \( P_a \) is allocated in memory only; it is not backed up on the disk. \( P_b \) is allocated normally.
2. Half of \( P \)'s keys are copied to \( P_a \) and half to \( P_b \), just as in a normal split. The prevNKeys field on \( P_b \) is initialized to zero. On \( P_a \), it is initialized with the number of keys on the original page \( P \).
3. The keys from \( P_b \) are now copied to the free space area of \( P_a \). These keys are not allocated on the page, just copied into the page's free space region. A line table for the keys is set up just beyond the line table for \( P_a \). \( P_a \) is guaranteed to have space enough for \( P_b \)'s keys and line table because all of this information was stored on the original page \( P \).
4. The sync tokens of \( P_a \) and \( P_b \) are initialized using the global sync counter.
5. \( P_a \) is remapped (in the in-memory buffer pool meta-data) to \( P \)'s location on disk.
6. The new key whose insertion caused the split is added to \( P_b \). \( P \)'s parent page is now updated to reflect the split.

If the next sync fails, one of five inconsistencies can occur:

(a) only \( P_a \) is written to disk (replacing \( P \)),
(b) only \( P_a \) and \( P_b \) are written (\( P_b \) is inaccessible),
(c) only the parent and \( P_a \) are written,
(d) only the parent and \( P_b \) are written,
(e) only the parent is written.

If only \( P_b \) is written, the tree is not inconsistent (but page \( P_b \) is lost).

In cases (a) and (b), the tree becomes consistent by regenerating \( P \) (assigning prevNKeys to nKeys reallocates the duplicate keys). In case (c), \( P_b \) is regenerated by copying the duplicate keys saved on \( P_a \). In case (d), \( P_a \) is regenerated by removing the keys that are represented on \( P_b \). In case (e), the split is

\[ \text{Figure 3: Page Split For Page Reorganization} \]
repeated to generate both \( P_a \) and \( P_b \).

Every time a key is added to or deleted from a page, the DBMS must check whether or not the free space on the page needs to be reclaimed. If the \( \text{prevNKeys} \) field is zero, there are no extra keys stored in free space. Otherwise, the sync token on the page must be checked. There are three cases:

1. If the sync token is the same as the global sync counter, no sync operation has occurred since the page was initialized, so the duplicate keys on the page are still required for recovery. The DBMS must block for a sync operation before the key can be added to the page.

2. If the sync token is greater than or equal to the last crash sync token but different from the global sync counter, the new key can be added normally. A sync operation has definitely committed \( P_a \) and \( P_b \), and the keys on \( P_a \) will no longer be needed for recovery.

3. If the page sync token is less than the last crash sync token, we cannot immediately tell if the split was committed successfully. The DBMS has crashed since this page was written. If the page’s sibling from the last split was lost in the crash, the backup keys on this page are still needed for recovery. After a new key is inserted, the \( \text{prevNKeys} \) field should be zeroed so we do not check for inconsistencies until the next page split.

3.5. Delete, Merge, and Rebalancing Operations

Deletes are not a very interesting case for either algorithm. Delete operations remove pointers from pages rather than store them on pages, so deleting a key cannot cause an inter-page inconsistency unless it results in a merge operation. Intra-page inconsistencies resulting from interrupted deletes are handled in exactly the same way as those resulting from interrupted inserts. Lanin and Shasha [LanSha86] show that B-tree merge operations can be handled using an algorithm analogous to the page split algorithm. Their observation about non-shadowed B-trees is also true for shadowed B-trees.

In general, the balancing operations required by balanced B\(^*\)-trees can be handled by the recovery algorithms in the same way as page splits. For shadowing, the \( \text{prevPtrs} \) and the key ranges on the parent allow us to repeat the balancing operation if the updated child page is lost in a system crash. For both page splits and balancing operations, the key ranges on the parent are used to detect inter-page inconsistencies and to determine the contents of the lost child page. There is no need to distinguish balancing operations from page splits at recovery time. For the page reorganization algorithm, the keys which are implicitly freed after the reorganization may be either high or low, since either the right or left sibling could be out of balance.

3.6. Secondary Paths to Leaf Pages: B\(^{\text{link}}\)-tree

In B\(^{\text{link}}\)-tree indices, the performance of indexed scans is improved with a doubly-linked peer pointer chain between leaf pages with consecutive keys (see Figure 4). The peer pointers allow scans to move from leaf page to leaf page without reading additional internal pages. Key inserts still traverse the path from root to leaf. When a page is split, the left neighbor (or right and left, in the shadow page algorithm) of the page must be re-linked so that the peer pointer path is consistent.

B\(^{\text{link}}\)-trees have more complicated failure modes than simple B-trees. There are two paths to any given leaf page; a key on the leaf page may be reached by either the peer pointer or the root-to-leaf path. Techniques like those described above could be used to correct inter-page inconsistencies in either path, but, in the worst-case failure mode, the two paths could become inconsistent with one another. For example, in Figure 5, the root-to-leaf path contains the post-split version of a given page (in bold), while the old peer pointer path contains the pre-split version of the page.

Even this worst-case failure does not actually corrupt the index unless a key is added to or deleted from one of the duplicate pages created by the failure. The transaction whose incomplete split created the duplicate paths did not commit (otherwise both paths would have been successfully written to disk). Until the first insert/delete after the failure, the duplicate pages contain the same set of valid keys.
3.6.1. Detecting Inconsistencies in the Index

During a B^link-tree scan, the peer pointer path is checked for inter-page inconsistencies. Unfortunately, the key ranges used to detect inconsistencies in the root-to-leaf path cannot be used for the peer pointer path. On the peer pointer path, a page does not know its peer's range and cannot record it accurately unless each page is also updated when its peer splits.

To detect inconsistent peer pointer paths, we use two additional sync token fields which must be included in the page header — one associated with each peer pointer. If P1 and P2 are peer pages, P1's pointer to P2 and P2's pointer to P1 must have the same sync token associated with them. When the peer pointers are reconciled during the split, the sync tokens for the peer pointers on the neighbor pages must be reset also.

Comparing two peers' sync tokens during path traversal will detect any inconsistency in the path. If a link is broken by a crash during update, the sync tokens on adjacent pages will not agree. An inconsistent link is repaired by following the root-to-leaf path to the correct peer. If the root-to-leaf path is broken, it is repaired using one of the repair algorithms described above.
Even sync tokens do not detect the existence of two completely separate pointer paths as occurs in Figure 3. In this case, the peer pointer path is internally consistent (and the sync tokens match), but the peer pointer path is not consistent with the root-to-leaf path. Whenever a key is inserted into a page $P$, we must ensure that $P$ is linked into the most recent peer pointer path.

When inserting a key into page $P$, the DBMS first checks that $P$'s split token is greater than the last crash sync token. If so, we know the page is part of a consistent peer pointer path. The path only becomes inconsistent during a system failure. Otherwise, the DBMS must follow the peer pointer path in both directions from the leaf page targeted for insert. The search stops when a page with a different sync token is discovered (page sync token not peer pointer sync token). If the peer pointer path is consistent until this point, the leaf page inserted into is reachable along the peer pointer path. Once this is done, we can mark the page to avoid rechecking on subsequent insertions.

3.7. Dynamic Hashing for POSTGRES

In hash indices, a hash function applied to the index key determines the address of the page (bucket) containing a (key, TID) pair. Dynamic hashing algorithms allow the hash table to grow as keys are added to it. Linear hashing [Litwin80] maps the value produced by the hash function directly to a bucket address. Extendible hashing [Fagin79] uses the hash value to find a directory entry. The directory entry contains a pointer, which is used to find the bucket address.

As a hash table grows, additional bits of the hash value are considered when mapping key to hash bucket. If a bucket overflows before it can be split, a second bucket is chained from the first using a pointer link. A bucket is split by using the extra bit of the hash value to rehash keys into either the old bucket (new bit is zero) or a new one (new bit is one). See [SelYig91] or [EnbDu88] for surveys of dynamic hashing algorithms.

The POSTGRES index management schemes can be applied to dynamic hashing, but are more applicable to extendible hashing than linear hashing. The shadowing algorithm can take advantage of the extra level of indirection provided by the directory in extendible hashing. Only the page reorganization algorithm could be used in a direct hashing algorithm like linear hashing. Inconsistent directory pointers could be detected by storing the bit mask and the number of bits considered in the bucket header (rather than key ranges as in B-trees). Inconsistencies in pointers between overflow pages can be detected with split tokens in the same way as peer pointers are in $B^{\text{dir}}$-trees.

The shadowing algorithm will have some performance impact on extendible hashing. Extendible hashing requires one I/O to lookup a key value if the directory entry is in memory and two if the directory entry must be fetched from disk. The shadowing scheme doubles the size of the directory (with a prev pointer).

3.8. Concurrency Control

The POSTGRES B-tree implementation uses a concurrency control algorithm based on Lehman-Yao [8]. In Lehman-Yao, readers and writers must descend the tree from root to leaf to find the page containing a given key. Writers ascend again as splits or deletes propagate up from the leaf. When descending, locks are not coupled; readers always release one lock before acquiring the next. When ascending, locks are coupled; the lock on a child page is released only after the correct parent page is acquired. As pointed out in [LanSha86], this algorithm is deadlock-free, since lock coupling is only used when traversing the tree in one direction.

Lehman-Yao relies on the fact that the lower-valued keys of a split page remain on the original page. Since this is not true in shadow B-trees, we add a newPage pointer to the B-tree page header. The newPage pointer on the original page is set to point to the new left page. Whenever a process visits a page with a non-nil newPage pointer, it traverses the link to the new page. This is analogous to the horizontal movement required in Lehman-Yao if the datum of interest was on the high half of a split page. As in $B^{\text{dir}}$-tree peer pointer links, sync tokens are used to detect inter-page inconsistencies in the newPage pointer link. In page reorganization, we follow peer pointers as in Lehman-Yao.

We introduce a new locking protocol to ensure that peer pointers are adjusted correctly. The protocol relies on a new lock called a split lock. Split locks conflict only with split locks.
If a writer finds that a page must be split, it releases its write lock, acquires a split lock, and reacquires the write lock. It then splits the page. Finally, the write lock is released and peer pointers on neighboring pages are updated. The split lock is released once the peer pointers have been updated. Locking out concurrent splits guarantees that we can traverse link pointers to find neighbors and update their peer pointers. Deadlocks are impossible since processes acquire the split lock before the write lock, and acquire only one such pair in the B-tree at a time.

Concurrent access can make inter-page links temporarily inconsistent, so our algorithm must distinguish between true errors and false inconsistencies due to a concurrent update. In order to do this, we traverse a link a second time if we suspect an error. If the link is unchanged, the inconsistency is genuine and must be repaired. A temporary inconsistency between peer pointers is caused by a split of one of the two siblings. The splitter will restore consistency before releasing its write locks, so false inconsistencies are always repaired before we can traverse the link for the second time.

Finally, we must ensure that the page is no longer in use at the time it is reallocated. Suppose, for example, that a reader is descending from parent to child. It is possible for the reader to save a pointer to a child page, release the lock on the parent and lock the child only to find that another process has split the parent and recycled the child page.

Our algorithm calls on the reader to pin the buffer containing the child page in memory before releasing the parent lock. The allocator knows not to reallocate pages in buffers with a pin count greater than one. The reader may unpin the buffer as soon as the child’s lock is released. In case of page splits, a writer must keep the buffer pinned until it reascends after the update has completed. This solution does not add synchronization overhead since the buffer must be pinned in memory before use anyway. Lanin and Shasha [LanSha86] discuss two more complex techniques for solving this problem in the case of pages recycled after the last key is deleted.

4. Using Shadow Indices in Logical Logging

Thus far, we have discussed the index consistency techniques in terms of the POSTGRES storage system, however, the same techniques can be used to support logical logging in a conventional WAL-based storage system. In operational logical logging, records containing <key,INSERT> or <key,DELETE> are stored in the log instead of records describing the physical changes to the index caused by the insert or delete. In System R [GrayEtal81], index insert and delete operations were recorded implicitly when the data record inserted or deleted was logged. ARIES/IM [MohLev89] does page-oriented logical logging of index updates; it records the keys inserted into or deleted from any page. On a page split, all keys moved from one page to another must be logged as deletes on the source page and inserts on the destination page.

System R’s operational logging has some performance advantages over ARIES’ page-oriented logging. The ARIES log is longer than System R’s log, since ARIES stores many <key,data> pairs after a split or a merge. The longer log means more data needs to be written to disk on commit, and more log pages need to be read from the disk during recovery. The ARIES log takes up more space on disk as well.

More importantly, because operational logging stores a higher level representation of the logged information, it is less likely than page-oriented logging to propagate damage caused by software errors. If an internal index page is corrupted by a software error, page-oriented logging will copy the corrupted keys into the log. During recovery, the corrupted keys will be restored to the index. Operational logging never copies information from the index into the log. Corruption of the index page will not be retained after a crash unless the corrupted page is saved in a checkpoint.

Another possible fault tolerance advantage in operational logging — particularly the shadowing implementation — is that the recovery code itself is simple. In general, recovery operations required by operational logging exercise the same code used during normal operation. An index insert operation is undone with an index delete operation. In POSTGRES, the only recovery code required by the shadowing implementation is a test to detect matched key ranges when descending the tree and the code to repeat the incomplete page split or page merge.

When comparing System R to ARIES, Mohan and Levine voice several objections to operational logging:

Deadlocks During Undo: The usual response to a deadlock is to abort one of the deadlocked transactions. Since abort requires an undo, the potential for deadlocks during undo means only one transaction
Concurrency Overhead During Recovery: If several processes are used for recovery, concurrency overhead is incurred during logical undo and redo operations. ARIES recovery requires no concurrency control for the index.

Concurrency control overhead exists in the algorithms discussed in this paper, but the locks involved are short term, not transaction-duration as in System R. Simulations of the concurrency control scheme from [LehYao81] have shown that, in a workload with enough buffering for 75% of the B-tree, a 100% insert workload is I/O-bound even at high degrees of multi-programming [SriCar91]. This suggests that concurrency control overhead will not limit recovery performance.

I/O Overhead During Recovery: Additional I/O operations are required during recovery because logical undo operations must traverse the path from the root to leaf for every operation undone or redone. Page-oriented recovery can usually undo or redo an operation with a single read and write of a leaf page.

The added I/O costs that come from full tree traversals during logical log recovery may also be offset by the other advantages of operational logging. The root and the upper pages of the B-tree index will be loaded in as the first few operations are processed. Unless memory is scarce, these pages will remain in memory (and in use) during the rest of log processing. Page-oriented recovery may not require these pages to be brought in during recovery, but the pages will have to be brought in before any useful work is done with the index after recovery. Also, operational logging will actually reduce the number of disk reads required to process the log since the log itself is much more compact.

B-tree Consistency After Failures: DBMS failures can leave indices inconsistent unless the file system uses shadow paging. Mohan and Levine's objections to maintaining index consistency with shadow pages are based on the poor performance of shadow paging in System R.

Because System R used shadow paging in the file system, it had to use the technique to support recovery on both indices and data files. For data files, shadow paging reduced the performance of sequential scans dramatically. Shadow paging makes sequentially ordered pages in the file non-sequential on the disk. The techniques also force an extra lookup (through the page map) for direct access to file pages. The consistency maintenance techniques described in this paper allow either no shadowing at all (page reorganization algorithm), or shadowing limited to index files only. In indices, the sequential order of the pages on the disk is unimportant for performance. As shown in the next section, our shadowing-based algorithm has an impact on performance, but not as pronounced as the impact of shadow paging on System R's data files.

5. Performance

5.1. Modelling the Performance Effects of Increased Tree Heights

The biggest performance concern regarding POSTGRES B^{link}-tree indices is that the additional space overhead they incur will increase the height of the tree, thus driving up access costs. In order to quantify this cost, we analyzed growth rates for normal, page reorganization, and shadow B^{link}-trees. As expected, normal trees grow the slowest, and shadow trees grow the fastest. Page reorganization trees grow at nearly the same rate as normal trees, so we have omitted them from our analysis for the sake of brevity.

Graph 1 shows the variations in height between normal B-trees and B-trees built using our shadow page strategy. For purposes of the comparison, we modelled two different key sizes (four bytes and twenty bytes) for each tree. In order to guarantee that trees grew as quickly as possible, we assumed that keys were inserted in order. We used a pagesize of 8KBytes, since this is the default in POSTGRES. The lines labelled "norm 4" and "shadow 4" show the capacities of normal and shadow B^{link}-trees storing four-byte keys, respectively. The lines labelled "norm 20" and "shadow 20" show the storage capacity for keys that are twenty bytes long. Note that the Y axis in the graph is logarithmic.

As Graph 1 shows, for trees of height one, the worst-case number of keys that can be stored is essentially the same for both implementations. At height two, noticeable differences in the capacities of the two implementations appear. These become more pronounced as the trees grow in height, since the differences in fanout at each level lead to exponential differences in storage capacity.
The graph shows an interesting relationship between key size and relative tree capacity. At height three, the difference in capacity between the trees storing twenty-byte keys is much smaller than the difference between those storing four-byte keys. This is because the reduction in fanout caused by shadowing is a function of the ratio of overhead to key size. Larger keys have proportionally less overhead, and show a proportionally smaller reduction in fanout.

In practice, overhead in the POSTGRES index management algorithms is unlikely to matter very much. Small trees have few levels of internal pages, so the overhead due to prevPtrs is negligible even when the keys are small. Because of the way that the trees grow, the heights of larger normal and shadow B<sup>link</sup>-trees will coincide for most index sizes. Significant differences in tree depth would arise if keys were small and if the tree had many levels, however, even with the worst-case insertion order, a B<sup>link</sup>-tree of either variety storing four-byte keys would exceed the 2 GByte maximum size of a UNIX file before it would reach five levels.

5.2. Measurements of the POSTGRES B<sup>link</sup>-tree Implementation

To measure the cost of using shadow and page reorganization indices, we ran two tests against each type of index. The results are shown in Table 1. The first test inserted varying numbers of keys into the indices. We built indices of three different sizes using four-byte keys. Keys were added in ascending order so as to give worst-case split performance. In each test, we measured elapsed time and the number of page splits for each type of index. The second test retrieved 8,000 random keys from each index created in the insertion test. Keys were distributed throughout the range represented in the index. Measurements were made on a Decstation 5000/200 running Ultrix 4.0 and a specially-instrumented version of POSTGRES. Times are recorded by calls to the gettimeofday() system routine. Clock resolution is 16.667 milliseconds. Only time spent in the B<sup>link</sup>-tree access method, and in the routines that it calls, is included in these figures. This includes time spent doing disk I/O, but does not include the cost of committing transactions. Commit cost will depend on the logging scheme chosen.

The times shown in Table 1 are the means of ten repetitions of each test. In all cases, the standard deviation of the measurements we took was less than 2.5% of the mean. For each time shown in the table,
Table 1: Insert/Lookup Performance Comparison

<table>
<thead>
<tr>
<th>Operation</th>
<th>Size of Index in Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-tree Type</td>
<td>10,000</td>
</tr>
<tr>
<td>Inserts</td>
<td></td>
</tr>
<tr>
<td>Normal</td>
<td>12.065 s</td>
</tr>
<tr>
<td>(1.000)</td>
<td>(1.000)</td>
</tr>
<tr>
<td>Page Reorg</td>
<td>12.584 s</td>
</tr>
<tr>
<td>(1.043)</td>
<td>(1.038)</td>
</tr>
<tr>
<td>Shadow</td>
<td>12.318 s</td>
</tr>
<tr>
<td>(1.021)</td>
<td>(1.027)</td>
</tr>
<tr>
<td>8,000 Lookups</td>
<td></td>
</tr>
<tr>
<td>Normal</td>
<td>9.122 s</td>
</tr>
<tr>
<td>(1.000)</td>
<td>(1.000)</td>
</tr>
<tr>
<td>Page Reorg</td>
<td>9.441 s</td>
</tr>
<tr>
<td>(1.035)</td>
<td>(1.031)</td>
</tr>
<tr>
<td>Shadow</td>
<td>9.368 s</td>
</tr>
<tr>
<td>(1.027)</td>
<td>(1.032)</td>
</tr>
</tbody>
</table>

we provide a direct comparison to the corresponding cost for the ordinary B\textsuperscript{link} -tree algorithm. The numbers in parentheses are the time for the test expressed on a normalized scale, where the time for the same test on the standard B\textsuperscript{link} -tree algorithm is defined to be one.

The results clearly show that the shadow algorithm is within three percent of the cost of ordinary B\textsuperscript{link} -trees for insertions. The higher cost is due to the added expense of verifying inter-page links in traversing the tree. For reads, the shadow tree percentages are about three and a half percent worse than ordinary B\textsuperscript{link} -trees.

Costs for the page reorganization algorithm are similar. Reads are between three and four percent more expensive than for the normal tree. Page reorganization insertions, however, are more expensive – between three and five percent higher than the cost for insertions into an ordinary B\textsuperscript{link} -tree. The main reason for this is that extra work must be done to order data on old pages during splits. As noted elsewhere in this paper, page reorganization is best suited to environments with low insertion rates.

The overall cost of using either index management strategy is likely to be very small for many workloads. For example, in the Wisconsin benchmark [Bitton83], POSTGRES spends only 3.6 percent of its time in the indexed access methods. Even 4.7 percent of this – our worst performance degradation – is smaller than the measurement error in the benchmark.

6. Summary

The POSTGRES DBMS relies on a no-overwrite storage system to avoid log processing during recovery. By avoiding log processing, POSTGRES recovers from failures quickly and eliminates a great deal of the complex recovery code found in most data managers. Unfortunately, concurrency requirements and inter-page pointers make the POSTGRES storage system more worthwhile for heap relations than for indices.

In this paper, we have presented two techniques for managing indices without using write-ahead log processing or the no-overwrite techniques of the POSTGRES storage system. The first technique is based on shadow paging; the second on page reorganization during splits. Both algorithms use redundant information in index pages to detect inconsistencies caused by system failures as they are encountered. Inconsistencies are removed by repeating the interrupted page split or merge operations. The two techniques will also be useful in WAL-based data managers that want to avoid physical logging during page splits. Measurements of a prototype implementation and estimates of the effect of the algorithm on tree height suggest that the algorithms will have little overall effect on data manager performance.

The height estimates and performance measurements also indicate that a hybrid between the two algorithms could reduce costs while preserving the best features of each algorithm. Using shadow paging
near the leaf pages would eliminate the cost of page reorganization splits in the part of the tree in which splits are most common. Using page reorganization nearer the root would reduce space overhead caused by prevPtrs in internal pages and significantly increase fanout.

Acknowledgements

We would like to thank Mike Stonebraker, David Bacon, Jennifer Caetta, Nat Goodman, and Ethan Munson for suggestions and encouragement. Discussions with Margo Seltzer and Wei Hong were especially helpful.

References


