

Data Page Layouts for Relational Databases on Deep Memory Hierarchies

Anastassia Ailamaki

Carnegie Mellon University
natassa@cmu.edu

David J. DeWitt

University of Wisconsin - Madison
{dewitt, markhill}@cs.wisc.edu

Mark D. Hill

Abstract

Relational database systems have traditionally optimized for I/O performance and organized records sequentially on disk pages using the N-ary Storage Model (NSM) (a.k.a., slotted pages). Recent research, however, indicates that cache utilization and performance is becoming increasingly important on modern platforms. In this paper, we first demonstrate that in-page data placement is the key to high cache performance and that NSM exhibits low cache utilization on modern platforms. Next, we propose a new data organization model called PAX (Partition Attributes Across), that significantly improves cache performance by grouping together all values of each attribute within each page. Because PAX only affects layout inside the pages, it incurs no storage penalty and does not affect I/O behavior. According to our experimental results (which were obtained without using any indices on the participating relations), when compared to NSM (a) PAX exhibits superior cache and memory bandwidth utilization, saving at least 75% of NSM's stall time due to data cache accesses, (b) range selection queries and updates on memory-resident relations execute 17-25% faster, and (c) TPC-H queries involving I/O execute 11-48% faster. Finally, we show that PAX performs well across different memory system designs.

1 Introduction

Although the major performance bottleneck in database systems has traditionally been I/O, modern applications such as decision support systems and spatial applications are often bound by delays related to the CPU and the memory subsystem [22][7][28]. This bottleneck shift is due to (a) the increase in main memory sizes by three orders of magnitude in the past 20 years, (b) elaborate techniques that hide I/O latencies such as data clustering and prefetching, and (c) complex algorithmic computation performed on memory-resident data, that overlaps much of the I/O latency. When the processor submits a request, the data is likely to be in main memory. Transferring the data from the memory to the caches, however, incurs significant delays. Several workload characterization studies witness that DBMS performance suffers from

cache misses more than other types of workloads, because they are memory-intensive. To address cache-related delays, recently database researchers have become concerned with optimizing cache performance.

When running commercial database systems on a modern processor, a key memory bottleneck is data requests that miss in the cache hierarchy, i.e., requests for data that are not found in any of the caches and are transferred from main memory [1]. Careful analysis of basic query processing operators and data placement schemes used in commercial DBMSs reveals a paradox: common workloads typically perform sequential traversals through parts of the relation that are not referenced. The paradox occurs because (a) the item that the query processing algorithm requests and the transfer unit between the memory and the processor are not the same size, and (b) the data placement scheme used stores data in a different order than the order in which they are accessed. Hence, only a fraction of the data transferred in the cache is useful to the query.

The traditional page layout scheme used in database management systems is the N-ary Storage Model (NSM, a.k.a., *slotted pages*). NSM stores records contiguously starting from the beginning of each disk page, and uses an offset (slot) table at the end of the page to locate the beginning of each record [29]. Most query operators, however, access only a small fraction of each record causing suboptimal cache behavior. It is likely, for instance, that a sequential scan for a certain attribute will miss the cache and access main memory once for every value accessed. Loading the cache with useless data (a) wastes bandwidth, (b) pollutes the cache with useless data, and (c) possibly forces replacement of information that may be needed in the future, incurring even more delays.

As an alternative, the decomposition storage model (DSM) (proposed in 1985 [12] in order to minimize unnecessary I/O) partitions an n -attribute relation vertically into n sub-relations, each of which is accessed only when the corresponding attribute is needed. Although DSM saves I/O and increases main memory utilization, it is not used in today's commercial products because in order to reconstruct a record, the DBMS must join the participating sub-relations together. Except for Sybase-IQ [36], *all* of today's commercial database systems that we are aware of still use a variation of the traditional NSM algorithm for general-purpose data placement [22][32][35]. The challenge is to repair NSM's cache behavior, without compromising its advantage over DSM.

This paper introduces and evaluates **Partition Attributes Across (PAX)**, a new layout for data records that combines the best of the two worlds and exhibits performance superior to both placement schemes by eliminating unnecessary accesses to main memory. For a given relation, PAX stores the same data on each page as NSM. *Within* each page, however, PAX groups all the values of a particular attribute together on a minipage. During sequential scan (e.g., to apply a predicate on a fraction of the record), PAX fully utilizes the cache resources, because on each miss a number of the same attribute's values are loaded into the cache

together. At the same time, all parts of the record are on the same page. To reconstruct a record one needs to perform a *mini-join* among minipages, which incurs minimal cost because it does not have to look beyond the page.

We evaluated PAX against NSM and DSM using (a) predicate selection queries on numeric data and (b) a variety of queries on TPC-H¹ datasets on top of the Shore storage manager [9]. The experimentation suite uses microbenchmarks as well as decision-support queries, as DSS applications are typically bound by the memory-processor latency [22][7][28]. All queries perform sequential scans and joins directly on the participating relations, without using any indices. Query parameters varied include selectivity, projectivity, number of predicates, distance between the projected attribute and the attribute in the predicate, and degree of the relation. The experimental results show that, when compared to NSM, PAX (a) incurs 50-75% fewer second-level cache misses due to data accesses when executing a main-memory workload, (b) executes range selection queries in 17-25% less elapsed time, and (c) executes TPC-H queries involving I/O in 11-48% less time than NSM. When compared to DSM, PAX (a) executes queries faster because it minimizes the reconstruction cost, and (b) exhibits stable execution time as selectivity, projectivity, and the number of attributes in predicate vary, whereas the execution time of DSM increases linearly to these parameters.

PAX has several additional advantages. Implementing PAX on a DBMS that uses NSM requires only changes on the page-level data manipulation code. PAX can be used as an alternative data layout, and the storage manager can decide to use PAX or not when storing a relation, based solely on the number of attributes. Furthermore, research [14] has shown that compression algorithms work better with vertically partitioned relations and on a per-page basis, and PAX has both of these characteristics. Finally, PAX can be used orthogonally to other storage decisions such as affinity graph based partitioning [13], because it operates at the page level.

The rest of this paper is organized as follows. Section 2 presents an overview of the related work, and discusses the strengths and weaknesses of the traditional n-ary storage model (NSM) and decomposition storage model (DSM). Section 3 explains the design of PAX in detail and analyzes its storage requirements, while Section 4 describes the implementation of basic query processing and data manipulation algorithms. Section 5 discusses the evaluation methodology used to thoroughly understand the interaction between data placement methods and cache performance. Sections 6, 7, and 8 analyze cache performance of data placement schemes on a simple numeric workload, on a subset of the TPC-H decision-support workload, and on multiple computer architecture platforms, respectively. Finally, Section 9 concludes with a summary of the advantages of PAX and discusses possibilities for further improvement.

(1) TPC-H is the decision-support benchmark suite that replaced TPC-D in 1999.

2 Related work

Several recent workload characterization studies report that database systems suffer from high memory-related processor delays when running on modern platforms. All studies that we are aware of agree that stall time due to data cache misses accounts for 50% (OLTP [20]) to 90% (DSS [1]) of the total memory-related stall time. Instruction cache miss rates² are typically higher when executing OLTP workloads on multi-threaded architectures [23], because multiple threads use the same set of caches and often cause thrashing. Even on these architectures, however, 70% (OLTP) to 99% (DSS) of the total absolute number of cache misses is due to data references [20][23].

Research in computer architecture, compilers, and database systems has focused on optimizing secondary storage data placement for cache performance. A compiler-directed approach for cache-conscious data placement profiles a program and applies heuristic algorithms to find a placement solution that optimizes cache utilization [8]. Clustering, compression, and coloring are the techniques that can be applied manually by programmers to improve cache performance of pointer-based data structures [10]. For database management systems, attribute clustering is proposed both for compression [14] and for improving the performance of relational query processing [31].

The dominant data placement model in relational database systems is the N-ary storage model (NSM) [29], that stores records sequentially in slotted disk pages. Alternatively, the Decomposition Storage Model (DSM) [12] partitions each relation with n attributes in n separate relations. With the exception of warehousing products such as Sybase-IQ [36], all commercial database systems that we are aware of use NSM for general-purpose data placement. This is mainly due to the high record-reconstruction cost that DSM incurs when evaluating multi-attribute queries. A recent study demonstrates that DSM can improve cache performance of main-memory database systems, assuming that the record reconstruction cost is low [6]. The remainder of this section describes the advantages and disadvantages of NSM and DSM, and briefly outlines their variants.

(2) The cache miss rate is defined as the number of cache misses divided by the number of cache references.

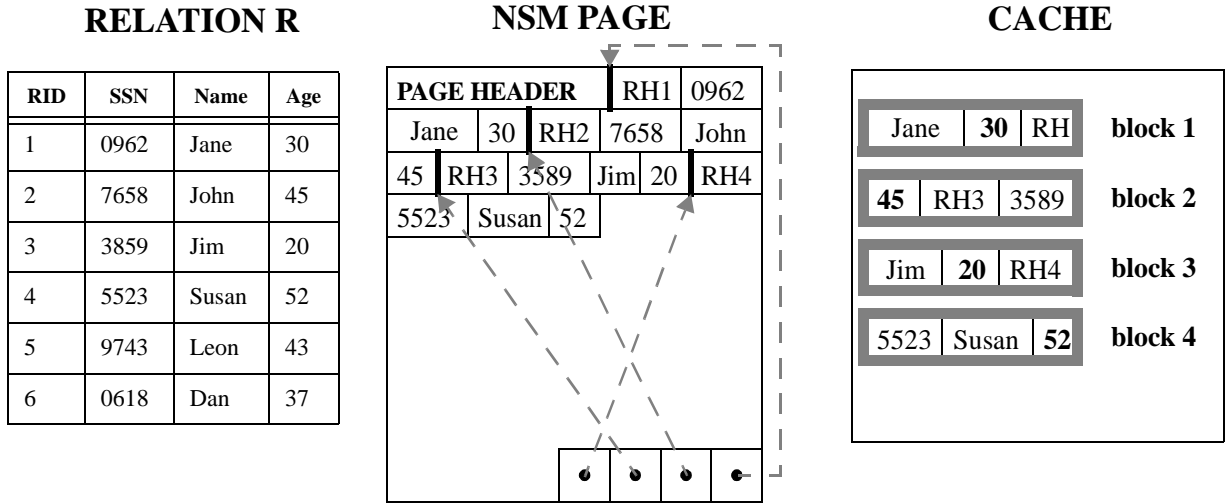


FIGURE 1: The N-ary Storage Model (NSM) and its cache behavior. Records in R (left) are stored contiguously into disk pages (middle), with offsets to their starts stored in slots at the end of the page. While scanning age, NSM typically incurs one cache miss per record and brings useless data into the cache (right).

2.1 The N-ary Storage Model

Traditionally, the records of a relation are stored in slotted disk pages [29] obeying an n-ary storage model (NSM). NSM stores records sequentially on data pages. Figure 1 depicts an example relation R (left) and the corresponding NSM page after having inserted four records (middle). Each record has a record header (RH) that contains a null bitmap, offsets to the variable-length values, and other implementation-specific information [22][32]. Each new record is typically inserted into the first available free space starting at the beginning of the page. Records may have variable length, therefore a pointer (offset) to the beginning of the new record is stored in the next available slot from the end of the page. The n^{th} record in a page is accessed by following the n^{th} pointer from the end of the page.

During predicate evaluation, however, NSM exhibits poor cache performance. Consider the query:

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select name
from R
where age < 40;

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To evaluate the predicate, the query processor uses a scan operator [15] that retrieves the value of the attribute *age* from each record in the relation. Assuming that the NSM page in the middle of Figure 1 is already in main memory and that the cache block size is smaller than the record size, the scan operator will incur one cache miss per record. If *age* is a 4-byte integer, it is smaller than the typical cache block size (32-128 bytes). Therefore, along with the needed value, each cache miss will bring into the cache the other values stored next to *age* (shown on the right in Figure 1), wasting useful cache space to store non-referenced data, and incurring unnecessary accesses to main memory.

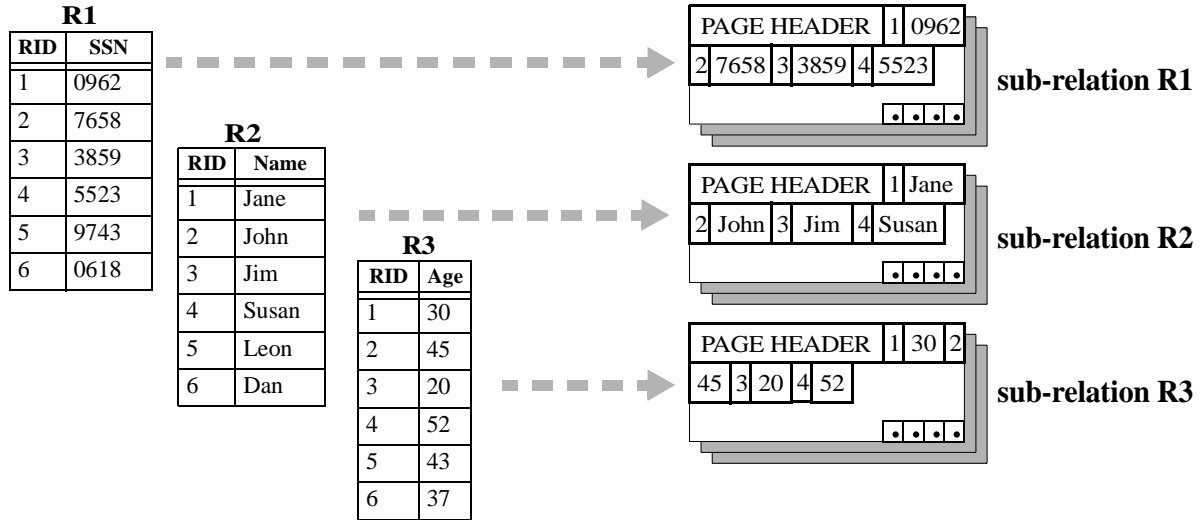


FIGURE 2: The Decomposition Storage Model (DSM). The relation is partitioned vertically into one thin relation per attribute. Each sub-relation is then stored in the traditional fashion.

2.2 The Decomposition Storage Model

Vertical partitioning is the process of striping a relation into sub-relations, each containing the values of a subset of the initial relation's attributes. Vertical partitioning was initially proposed in order to reduce I/O-related costs [26]. The fully decomposed form of vertical partitioning (one attribute per stripe) is called the decomposition storage model (DSM) [12]. DSM partitions an n -attribute relation vertically into n sub-relations, as shown in Figure 2. Each sub-relation contains two attributes, a logical record id (surrogate) and an attribute value (essentially, it is a clustered index on the attribute). Sub-relations are stored as regular relations in slotted pages, enabling each attribute to be scanned independently.

DSM offers a higher degree of spatial locality when sequentially accessing the values of one attribute. During a single-attribute scan, DSM exhibits high I/O and cache performance. DSM performance is superior to NSM when queries access fewer than 10% of the attributes in each relation. Warehousing products such as Sybase-IQ [36] successfully use DSM-style partitioning and further optimize data access using variant indices [27]. When evaluating a multi-attribute query, however, the database system must join the participating sub-relations on the surrogate in order to reconstruct the partitioned records. The time spent joining sub-relations increases with the number of attributes in the result relation. In addition, DSM incurs a significant space overhead because the record id of each record needs to be replicated.

An alternative algorithm [13] partitions each relation based on an attribute affinity graph, which connects pairs of attributes based on how often they appear together in queries. The attributes are grouped in fragments, and each fragment is stored as a separate relation to maximize I/O performance and minimize record reconstruction cost. When the set of attributes in a query is a subset of the attributes in the fragment,

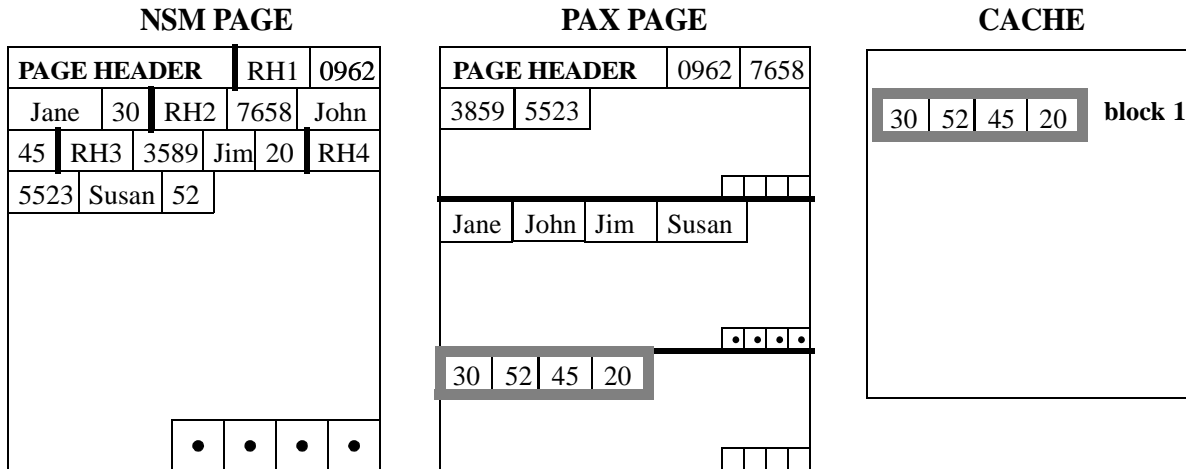


FIGURE 3: Partition Attributes Across (PAX), and its cache behavior. *PAX partitions records into minipages within each page. As we scan R to read attribute age, values are much more efficiently mapped onto cache blocks, and the cache space is now fully utilized.*

there is a significant gain in I/O performance [2]. The performance of affinity-based vertical partitioning depends heavily on whether queries involve attributes within the same fragment.

3 PAX

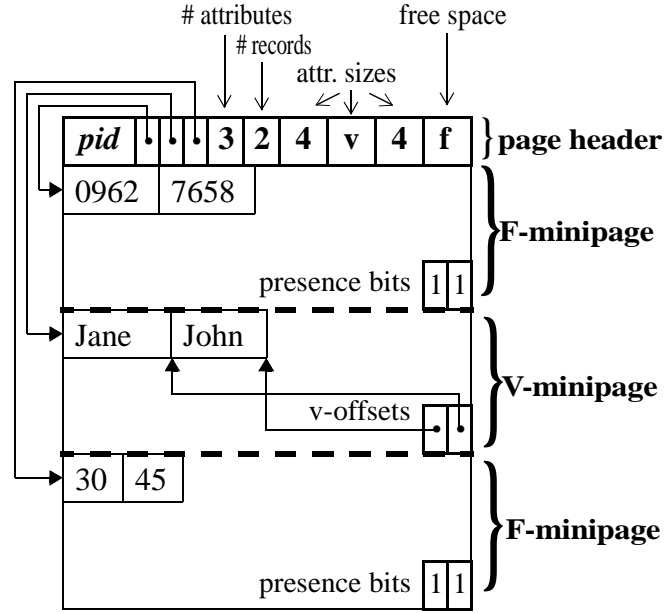
In this section, we introduce a new strategy for placing records on a page called PAX (Partition Attributes Across). PAX (a) maximizes inter-record spatial locality within each column and within each page, thereby eliminating unnecessary requests to main memory without a space penalty, (b) incurs a minimal record reconstruction cost, and (c) is orthogonal to other design decisions, because it only affects the layout of data stored on a single page (e.g., one may decide to store one relation using NSM and another using PAX, or first use affinity-based vertical partitioning, and then use PAX for storing the ‘thick’ sub-relations). This section presents the detailed design of PAX.

3.1 Overview

The motivation behind PAX is to keep the attribute values of each record on the same page as in NSM, while using a cache-friendly algorithm for placing them inside the page. PAX vertically partitions the records *within each page*, storing together the values of each attribute in minipages. Figure 3 depicts an NSM page and the corresponding PAX page, with the records of the former stored in the latter in a column-major fashion. When using PAX, each record resides on the same page as it would reside if NSM were used; however, all *SSN* values, all *name* values, and all *age* values are grouped together on minipages. PAX increases the inter-record spatial locality (because it groups values of the same attribute that belong to different records) with minimal impact on the intra-record spatial locality. Although PAX employs in-page vertical partitioning, it incurs minimal record reconstruction costs, because it does not need to perform a join to correlate the attribute values of a particular record.

3.2 Design

In order to store a relation with degree n (i.e., with n attributes), PAX partitions each page into n minipages. It then stores values of the first attribute in the first minipage, values of the second attribute in the second minipage, and so on. At the beginning of each page there is a page header that contains offsets to the beginning of each minipage. The record header information is distributed across the minipages. The structure of each minipage is determined as follows:



- Fixed-length attribute values are stored in F-minipages. At the end of each F-minipage there is a presence bit vector with one entry per record that denotes null values for nullable attributes.
- Variable-length attribute values are stored in V-minipages. V-minipages are slotted, with pointers to the end of each value. Null values are denoted by null pointers.

FIGURE 4: An example PAX page. In addition to the traditional information (page id, number of records in the page, attribute sizes, free space, etc.) the page header maintains offsets to the beginning of each minipage.

Each newly allocated page contains a page header and a number of minipages equal to the degree of the relation. The page header contains the number of attributes, the attribute sizes (for fixed length attributes), offsets to the beginning of the minipages, the current number of records on the page and the total space still available. Figure 4 depicts an example PAX page in which two records have been inserted. There are two F-minipages, one for the *SSN* attribute and one for the *age* attribute. The *name* attribute is a variable-length string, therefore it is stored in a V-minipage. At the end of each V-minipage there are offsets to the end of each variable-length value.

Records on a page are accessed either sequentially or in random order (e.g., through a non-clustered index). In order to sequentially access a subset of attributes, the algorithm sequentially accesses the values in the appropriate minipages. Appendix A outlines the part of the sequential scan algorithm that reads all values of a fixed-length attribute f or a variable-length attribute v from a newly accessed page, and the part of the indexed scan that reads a value of an attribute a , given the record id.

To store a relation, PAX requires the same amount of space as NSM. NSM stores the attributes of each record contiguously, therefore it requires one offset (slot) per record and one additional offset for each variable-length attribute in each record. PAX, on the other hand, stores one offset for each variable-length

value, plus one offset for each of the n minipages. Therefore, regardless of whether a relation is stored using NSM or PAX, it will occupy the same number of pages. As explained in Section 4.1, implementation-specific details may introduce slight differences which are insignificant to the overall performance.

3.3 Evaluation

The data placement scheme determines two factors that affect performance. First, the *inter-record spatial locality* minimizes data cache-related delays when executing iterators over a subset of fields in the record. DSM provides inter-record spatial locality, because it stores attributes contiguously, whereas NSM does not. Second, the *record reconstruction cost* minimizes the delays associated with retrieving multiple fields of the same record.

TABLE 1: Comparison of characteristics between NSM, DSM, and PAX.

Characteristic	NSM	DSM	PAX
Inter-record spatial locality	—	✓	✓
Low record reconstruction cost	✓	—	✓

Table 1 summarizes the characteristics of NSM, DSM, and PAX, demonstrating the trade-off between inter-record spatial locality and record reconstruction cost. Commercial systems use NSM because DSM requires costly joins that offset the benefit from the inter-record spatial locality. NSM, however, exhibits suboptimal cache behavior; a better data placement scheme is needed that will offer spatial locality with minimal record reconstruction cost. PAX offers the best of both worlds by combining the two critical characteristics: inter-record spatial locality (so that the cache space is fully utilized), and minimal record reconstruction overhead, by keeping all parts of each record in the same page. As an additional advantage, implementing PAX on an existing DBMS requires only changes to the page-level data manipulation code.

4 System Implementation

NSM, PAX, and DSM were implemented as alternative data layouts in the Shore storage manager [9]. Normally Shore stores records as contiguous byte sequences, therefore the finest granularity for accessing information is the record. To implement NSM, we added attribute-level functionality on top of the existing Shore file manager (as explained later in this section). DSM was implemented on top of Shore, by decomposing the initial relation into n Shore files that are stored in slotted pages using NSM. Each sub-relation includes two columns, one with a logical record id and one with the attribute value. Finally, PAX was implemented as an alternative data page organization in Shore. All schemes use record-level locking and the ARIES-style logging and recovery mechanism provided by Shore, with only minor modifications for

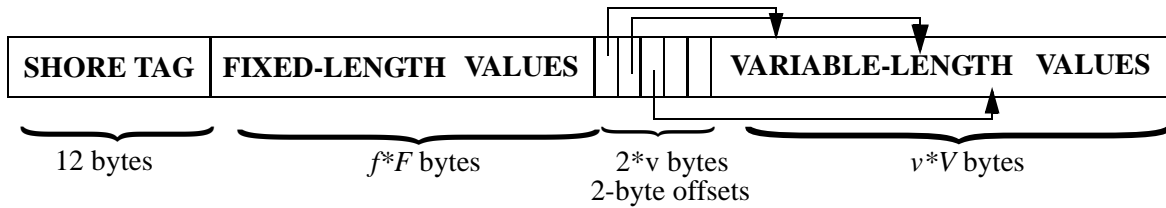


FIGURE 5: An example NSM record structure in Shore. The data for fixed-length columns is stored first, followed by a 2-byte offset array and the variable-length data.

the recovery system to handle PAX records. In the rest of this section, we discuss record implementation and data manipulation and retrieval algorithms.

4.1 Record Implementation

Figure 5 illustrates how NSM records were implemented. The fixed-length attribute values are stored first, followed by an array of offsets and a mini-heap containing the variable-length attribute values. In front of each record, Shore adds a 12-byte tag with Shore-specific information such as serial number, record type, header length, and record length. In addition, it uses 4-byte slots at the end of the page (two bytes for the offset and another two for the amount of space allocated for each record). This adds up to a 16-byte overhead per record.

In the current implementation, TPC-H tables stored using PAX need 8% less space than when stored using NSM. 3-4% of this benefit is due to the fact that PAX does not need a slot table at the end of a page. The rest is Shore-specific overhead resulting from the 12-byte Shore record tag. Commercial database management systems store a header in front of each record, that keeps information such as the NULL bitmap, space allocated for the record, true record size, fixed part size, and other flags. The record header's size varies with the number and type of columns in the table. For the TPC-H table *Lineitem*, the record header would be about 8 bytes. Therefore, the Shore tag adds a space overhead of 4 bytes per record. Due to this overhead, NSM takes 4% more storage than it would if the Shore tag were replaced by common NSM header information.

4.2 Data Manipulation Algorithms

BULK-LOADING AND INSERTIONS. The algorithm to bulk-load records from a data file starts by allocating each minipage on the page based on attribute value size. In the case of variable-length attributes, it uses a hint (either from the user or the average length from the first few records) as an indication of the average value size. PAX inserts records by copying each value into the appropriate minipage. When variable-length values are present, minipage boundaries may need to be adjusted to accommodate records as they are inserted in the page. If a record fits in the page but its individual attribute values do not, the algorithm recalculates minipage sizes based on the average value sizes in the page so far and the new record size, and

reorganizes the page structure by moving minipage boundaries appropriately to accommodate new records. When the page is full, it allocates a new page with the initial minipage sizes equal to the ones in the previously populated page (so the initial hints are quickly readjusted to the true per-page average value sizes).

Shore supports insertion of a record into the first page that can accommodate it (i.e., not necessarily appending them at the end of the relation). The NSM insertion algorithm concatenates the record values into the byte sequence presented in Figure 5, to which Shore adds a tag and stores the record. The PAX implementation calculates the position of each attribute value on the page, stores the value, and updates the presence bitmaps and offset arrays accordingly.

UPDATES. NSM uses the underlying infrastructure provided by Shore, and updates attribute values within the record. Updates on variable-length attributes may stretch or shrink the record; page reorganizations may be needed to accommodate the change and the slot table must be updated. If the updated record grows beyond the free space available in the page, the record is moved to another page. PAX updates an attribute value by computing the offset of the attribute in the corresponding minipage. Variable-length attribute updates require only V-minipage-level reorganizations, to move values of the updated attribute only. If the new value is longer than the space available in the V-minipage, the V-minipage borrows space from a neighboring minipage. If the neighboring minipages do not have sufficient space, the record is moved to a different page.

DELETIONS. The NSM deletion algorithm uses the slot array to mark deleted records, and the free space can be filled upon future insertions. PAX keeps track of deleted records using a bitmap at the beginning of the page, and determines whether a record has been deleted using fast bitwise calculations. Upon record deletion, PAX reorganizes minipage contents to fill the gaps to minimize fragmentation that could affect PAX's optimal cache utilization. As discussed in Section 7.2, minipage reorganization does not affect PAX's performance because it incurs minimal overhead. Attribute value offsets are calculated by converting the record id to the record index within the page, which takes into account deleted records.

For deletion-intensive workloads, an alternative approach is to mark records as deleted but defer reorganizations. This algorithm creates gaps in minipages, resulting in suboptimal cache utilization during file scan because deleted record data are occasionally brought into the cache. To maintain cache performance to acceptable levels, the system can schedule periodic file reorganizations. We plan to provide the option to use on a per-file basis the one best suited for each application.

4.3 Query Operators

SCAN OPERATOR. A scan operator that supports sargable predicates [30] was implemented on top of Shore. When running a query using NSM, one scan operator is invoked that reads each record and extracts

the attributes involved in the predicate from it. PAX invokes one scan operator for each attribute involved in the query. Each operator sequentially reads values from the corresponding minipage. The projected attribute values for qualifying records are retrieved from the corresponding minipages using computed offsets. With DSM, as many operators as there are attributes in the predicate are invoked, each on a sub-relation. The algorithm makes a list of the qualifying record ids, and retrieves the projected attribute values from the corresponding sub-relations through a B-tree index on record id.

JOIN OPERATOR. The adaptive dynamic hash join algorithm [25], which is also used in DB2 [22], was implemented on top of Shore. The algorithm partitions the left table into main-memory hash tables on the join attribute. When all available main memory has been consumed, all buckets but one are stored on the disk. Then it partitions the right table into hash tables in a similar fashion, probing dynamically the main-memory portion of the left table with the right join attribute values. Using only those attributes required by the query, it then builds hash tables with the resulting sub-records. The join operator receives its input from two scan operators, each reading one relation. The output can be filtered through a function that is passed as a parameter to the operator.

5 Evaluation Methodology

To evaluate PAX performance and compare it to NSM and DSM, it is necessary to first understand cache behavior and its implications for all three schemes. We perform the evaluation studies in three stages:

1. The first stage uses plain range selection queries on a memory-resident relation that consists of fixed-length numeric attributes. This step is necessary to determine the algorithm sensitivity when varying basic query parameters, and provide insight on the cache behavior of basic algorithms.
2. The second stage uses both range and complex decision-support queries on a TPC-H dataset to obtain results on more complicated queries. This stage corroborates the hypothesis that, the more complex a DSS query is, the more time the processor spends on in-memory data, and cache performance becomes more important.
3. The third stage evaluates PAX across three fundamentally different processor and memory hierarchy designs using the DSS workload. This stage completes the experiment cycle by ensuring that the performance results do not depend on a specific processor and memory architecture.

The rest of this section describes the common experimental setup used across all three stages, and justifies the selection of Shore as our software experiment platform.

5.1 Measurement methodology

The insights drawn in this paper are based on experiments that employ the hardware counters available on most of today's processors. These are registers strategically placed in the hardware, designed to count occurrences of a specific event. Each processor provides a few (typically two) counters and a (typically much higher) number of measurable events. For example, the Pentium II Xeon processor used throughout this study has two counters and nearly a hundred measurable events.

While all processors studied provide hardware performance counters, reporting meaningful statistics from the counter values is often not a straightforward task. Counter values obtained are often hard to interpret, for two reasons. First, not all processor vendors have invested the same effort in designing the counters and making their values available to user-level software. Second, execution follows several alternative hardware paths, and intercepting all the paths at the appropriate points to measure certain event types is not always possible. Therefore, the occurrence counts for these events are either overestimated or underestimated. A related problem is measuring stall time: a stall cycle may be attributed to a number of reasons (memory, misprediction, functional unit unavailability, data dependency, etc.). In several cases it is unclear which component is responsible.

We took several steps to maximize accuracy of the results reported in this study. First, we carefully evaluated several (proprietary or public-domain) software packages for each platform, using microbenchmarks that exhibit predictable event counts. The software we chose for each platform combines the highest level of correctness, robustness, stability, and support from its makers. Second, we took advantage of event redundancy when applying formulae to raw numbers, and ensured correctness by calculating each result in using multiple sets of correlated events. Finally, we stayed in contact with the processor vendors who helped decipher the counter values and approved the accuracy of our methodology [17][21][33]. Section 8.1 describes the additional software and hardware used in the third experimentation stage.

The experiments for the first and second stages were conducted on a Dell 6400 PII Xeon/MT system running Windows NT 4.0. This computer features a Pentium II Xeon processor at 400MHz, a 512-MB main memory, and a 100MHz system bus. The processor has a split first-level (L1) cache (16KB instruction and 16KB data) and a unified 512 KB second-level (L2) cache. Caches at both levels are non-blocking (they can service new requests while earlier ones are still pending) with 32-byte cache blocks. To obtain measurements on this system we used *emon*, a tool provided by Intel. Emon can set the counters to zero, assign event codes to them and read their values after a program has completed execution [1].

Before taking measurements for a query, the main memory and caches were warmed up with multiple runs of this query. In order to distribute and minimize the effects of the client/server startup overhead, the unit of execution consisted of 10 different queries on the same database, with the same selectivity. Each

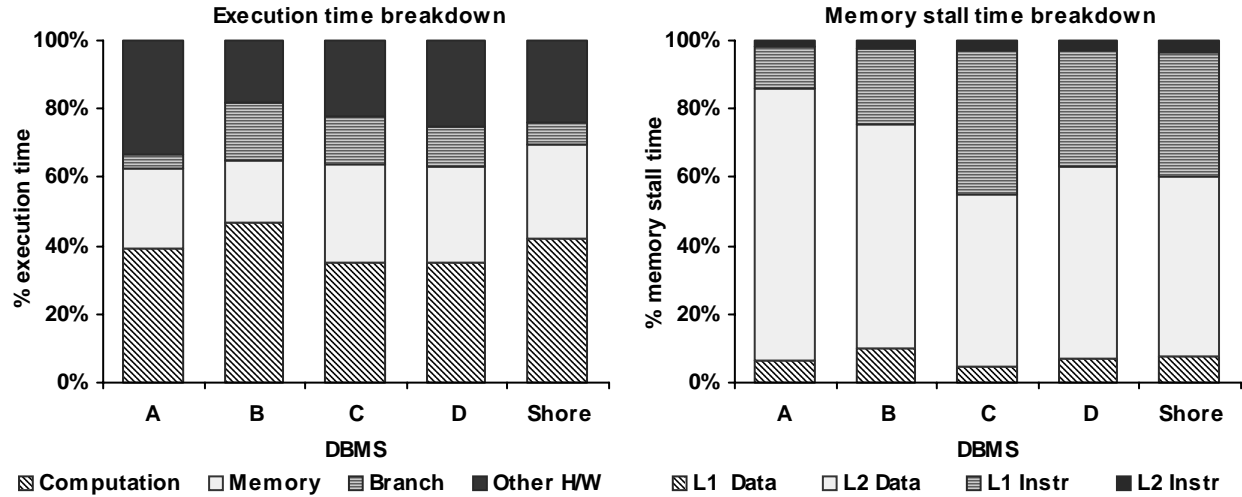


FIGURE 6: Hardware characterization of four commercial DBMSs and Shore. Comparison of elapsed time (left) and memory stall time (right) breakdowns across four commercial database systems (A, B, C, and D) and Shore when running a range selection with 10% selectivity. The diagonally striped part labeled Memory on the left is analyzed on the right into cache stalls due to data and instructions.

time emon executed one such unit, it measured a pair of events. In order to increase the confidence intervals, the experiments were repeated several times and the final sets of numbers exhibit a standard deviation of less than 5 percent. Finally, using a set of formulae, these numbers were transformed into meaningful performance metrics.

All the experiments were conducted by running one query at a time on a dedicated computer, therefore interference and race conditions with other queries and programs over a cache block has been factored out. Cache placement and replacement is determined by the hardware and there is no obvious software way to address this problem. Intuitively, interference should hurt NSM more than it hurts PAX, as PAX packs data more efficiently into cache blocks, thereby reducing the cache data footprint. Research toward that direction is beyond the scope of this paper.

5.2 Eligibility of Shore as a Development and Evaluation Platform

The prototype software that we choose to implement the three data placement alternatives must provide state-of-the-art storage management techniques, representative of those used in commercial database systems. In addition, its hardware behavior, especially with respect to memory hierarchy trends and bottlenecks, must be similar to the behavior of commercial database systems, as studied in previous work [1].

The Shore storage manager [9] meets both requirements. First, it provides all the features of a modern storage manager, namely B-trees and R-trees, ARIES-style recovery, hierarchical locking (record, page, file), and clock-hand buffer management with hints. Second, as illustrated in Figure 6, Shore exhibits similar behavior to commercial database systems. The leftmost graph compares the execution time breakdown

of four popular commercial database systems and Shore when running a range selection query on the TPC-H dataset with 10% selectivity. The execution time is divided in computation time, memory stalls, branch misprediction stalls, and other hardware-related stalls. The rightmost graph further divides memory stall time into stalls due to first and second cache level data and instruction misses. Experiments with other types of queries show comparable results. The graphs in Figure 6 illustrate that (a) there is a significant time spent in data-related stalls in memory hierarchy, and (b) Shore exhibits similar behavior to that of commercial database systems. Therefore, Shore is an eligible software platform to develop and evaluate data placement schemes³.

6 The Impact of Data Placement on Cache Performance

To evaluate PAX performance and compare it to NSM and DSM, it is necessary to first understand cache behavior and its implications for all three schemes. In this section we first describe the workload used to analyze cache performance and execution time when running the simple queries on the system described in Section 5.1. Then, we discuss the limitations of all three data placement schemes by contrasting sensitivity analysis results when varying query parameters.

6.1 Workload

The workload consists of one relation and variations of the following range selection query:

```
select avg(ap)
from R
where aq > Lo and aq < Hi      (1)
```

where a_p , a_q are attributes in R . This query is sufficient to examine the net effect of each data layout when accessing records sequentially or randomly (given their record id). Unless otherwise stated, R contains eight 8-byte numeric attributes, and is populated with 1.2 million records. For predictability and easy correctness verification of experimental results, we chose the attribute size so that exactly four values fit in the 32-byte cache line, and record sizes so that record boundaries coincide with cache line boundaries. We varied the projectivity, the number of attributes in the selection predicate, their relative position, and the number of attributes in the record. The values of the attribute(s) used in the predicate are the same as in the *l_partkey* attribute of the *Lineitem* table in the TPC decision-support benchmarks [16], with the same data skew and uniform distribution.

(3) To produce the graphs shown in Figure 6, we used microbenchmarks that successfully show trends and execution bottlenecks during basic query execution loops, but are inappropriate to measure how fast DBMS are in absolute terms. The point made by these graphs is that Shore exhibits behavior trends that are comparable to those of commercial DBMS; therefore, the percentage-based time breakdown is more relevant than the absolute query performance.

PAX is intended to optimize data cache behavior, and does not affect I/O performance in any way. In workloads where I/O latency dominates execution time, the performance of PAX eventually converges to the performance of NSM. PAX is designed to ensure high data cache performance *once the data page is available from the disk*, and is orthogonal to any additional optimizations to enhance I/O performance. In the rest of this section, we study the effects of the data placement scheme when running queries on main-memory resident relations.

6.2 Results and Analysis

While the performance of the NSM and PAX schemes are relatively insensitive to the changes, DSM's performance is very sensitive to the number of attributes used in the query. When the query involves less than 10% of the attributes in the relation, DSM actually performs well because the record reconstruction cost is low. As the number of attributes involved increases, however, DSM's performance deteriorates rapidly because it joins more sub-relations together. Dedicated warehousing products such as Sybase-IQ [36] and variant indexing techniques [27] improve this behavior for decision-support applications. NSM and PAX, on the other hand, maintain stable performance as the number of attributes in the query increases, because all the attributes of each record reside on the same page, minimizing the record reconstruction cost. As PAX improves NSM cache performance and is orthogonal to DSM (it can be applied on vertically partitioned tables) we evaluate PAX against NSM on DSS-style workloads.

The rest of this section analyzes the significance of the data placement scheme to the query execution. The first part discusses in detail the cache behavior of NSM and PAX, while the second part presents a sensitivity analysis on NSM and PAX as the query projectivity, the number of attributes in the predicate, the selectivity, and the number of attributes in the relation are varied.

6.2.1 Impact on Cache Behavior and Execution Time Breakdown

The cache behavior of PAX is significantly better when compared to NSM. As the predicate is applied to a_q , NSM suffers one cache miss for each record. Since PAX groups attribute values together on a page, it incurs a miss every n records, where n is the cache block size divided by the attribute size. In our experiments, PAX takes a miss every four records (32 bytes per cache block divided by 8 bytes per attribute). Consequently, PAX saves at least 75% of the data misses NSM incurs in the second-level cache.

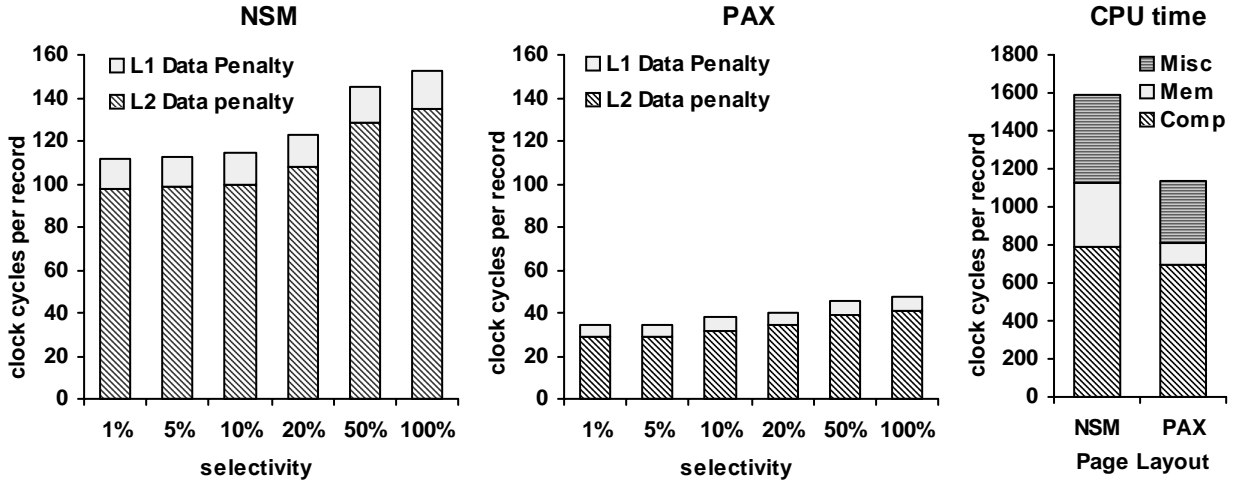


FIGURE 7: PAX impact on memory stalls. Cache miss penalty per record processed due to data misses at the second and first level cache for NSM (left) and PAX (center) as a function of the selectivity. For selectivity 1%, the graph on the right shows CPU time breakdown in clock cycles per record processed into useful computation (Comp), stall time due to memory delays (Mem) and stall time due to other reasons (Misc).

Figure 7 illustrates that PAX reduces the delays related to the data cache, and therefore runs queries faster. The graphs on the left and center show the processor stall time⁴ per record due to data misses at both cache levels for NSM and PAX, respectively. Due to the higher spatial locality, PAX reduces the data-related penalty at both cache levels. The L1 data cache penalty does not affect the overall execution time significantly, because the penalty associated with one L1 data cache miss is small (10 processor cycles). Each L2 cache miss, however, costs 70-80 cycles.⁵ PAX reduces the overall L2 cache data miss penalty by 70%. Therefore, as shown in the graph on the right of Figure 7, the overall processor stall time is 75% less when using PAX, because it does not need to wait as long for data to arrive from main memory. The memory-related penalty contributes 22% to the execution time when using NSM, and only 10% when using PAX.

Reducing the data cache misses at both cache levels and minimizing data stall time also reduces the number of instruction misses on the second-level cache, and minimizes the associated delays. The second-level cache is unified, i.e., contains both data and instructions that replace each other as needed to accommodate new requests. To evaluate the predicate, NSM loads the cache with non-referenced data, which are likely to replace potentially needed instructions and incur extra instruction misses in the future. PAX only brings useful data into the cache, occupying less space and minimizing the probability to replace an instruction that will be needed in the future.

Although PAX and NSM have comparable instruction footprints, the rightmost graph of Figure 7 shows that PAX incurs less computation time. This is a side effect from reducing memory-related delays.

(4) Processing time is 100% during all of the experiments, therefore processor cycles are directly analogous to elapsed time.

(5) Due to the increasing processor-memory speed gap, memory access costs are even higher in recent processors.

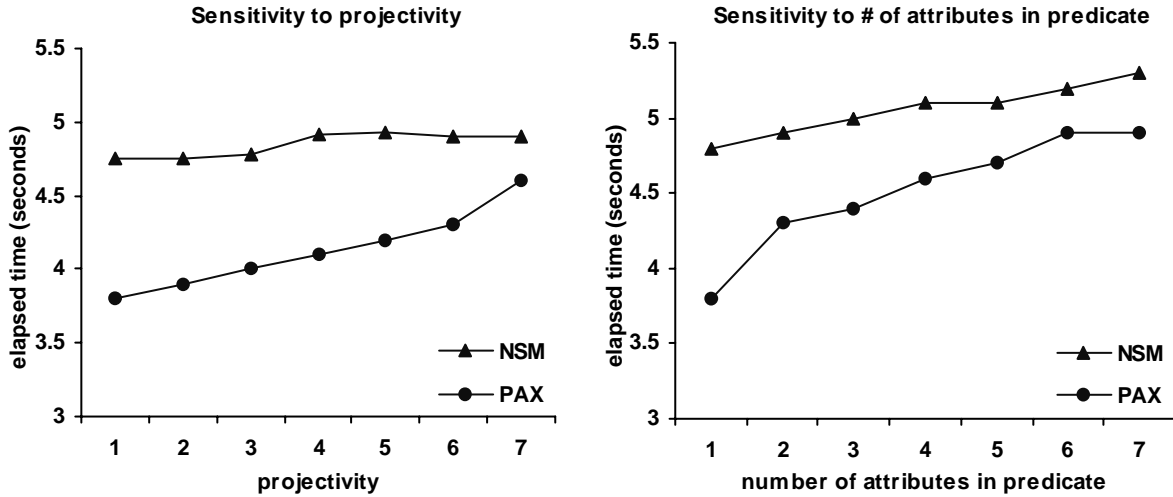


FIGURE 8: Elapsed time comparison as a function of projectivity (left) and number of predicates (right). NSM and PAX elapsed times for range selections with 50% selectivity (controlled by the first predicate).

Modern processors can retire⁶ multiple instructions per cycle; the Xeon processor can retire up to three. When there are memory-related delays, the processor cannot operate at its maximum capacity and retires less than three instructions per cycle. With NSM, only 30% of the total cycles retire three instructions, with 60% retiring either zero or one instruction. As reported by previous studies [1][20], database systems suffer high data dependencies and the majority of their computation cycles commit significantly fewer instructions than the actual capacity of the processor. PAX partially alleviates this problem by reducing the stall time, and the queries execute faster because they exploit better the processor's superscalar ability.

6.2.2 Sensitivity Analysis

As the number of attributes involved in the query increases, the elapsed execution times of NSM and PAX converge. In the leftmost graph of Figure 8, the projectivity of the query is varied from 1 to 7 attributes, and the predicate is applied to the eighth attribute. In the experiments shown, PAX is faster even when the result relation includes all the attributes. The reason is that the selectivity is maintained at 50%, and PAX exploits spatial locality on the predicates as well as on the projected attributes, whereas NSM brings into the cache useless information 50% of the time. Likewise, the rightmost graph of Figure 8 displays the elapsed time as the number of attributes in the selection predicate is varied from 1 to 7, with the projection on the eighth attribute. PAX is again faster for locality reasons. In these experiments, DSM's performance is about a factor of 9 slower than NSM and PAX. As the number of attributes involved in the query increases, DSM must join the corresponding number of sub-relations.

(6) During a given cycle, the processor pipeline is capable of simultaneously *issuing* (reading) i instructions, executing x instructions (that were issued in previous cycles) and *retiring* (writing results onto registers and cache) c instructions (that were issued and executed in previous cycles). For the Xeon processor, $i = 3$, $x = 5$, and $c = 3$.

When compared to NSM, PAX is insensitive to changes in query selectivity. The graph in Figure 9 shows the stall time per record due to second-level cache data misses as a function of the selectivity, when running a range selection with one projected attribute and one predicate. In the NSM record, the distance between the projected attribute and the predicate is more than a cache block (32 bytes). This means that for each qualified record, NSM will have one additional cache miss to fetch the projected attribute's value. The higher the selectivity, the more the qualifies records, hence the increase in NSM's data stalls. PAX must access a different minipage for each qualified record to fetch the projected attribute; higher selectivity, however, means that the cache block from the projected attribute's minipage is likely to contain more projected values. Consequently, as the selectivity increases extra cache misses will occur at a decreasing rate.

Using PAX to increase the inter-record spatial locality in a page and reduce the number of data cache misses is meaningful as long as the ratio of the record size to the page size is low enough that a large number of records fit on the page (which is a reasonable assumption in most workloads). All of the above measurements were taken with R consisting of eight, 8-byte attributes. For this relation, PAX divides the page into 8 minipages, (one per attribute), resulting in about 125 records in each 8K page. Therefore, in a system with 32-byte cache block, PAX incurs about four times fewer data cache misses than NSM when scanning records to apply a predicate to an attribute. As the number of attributes in a record increases, fewer records fit on one page. With 64 8-byte values per record, the number of records per page is reduced to 15.

Figure 10 shows the elapsed time PAX and NSM need to process each record, as a function of the number of attributes in the record. To keep the relation main-memory resident, doubling the record size

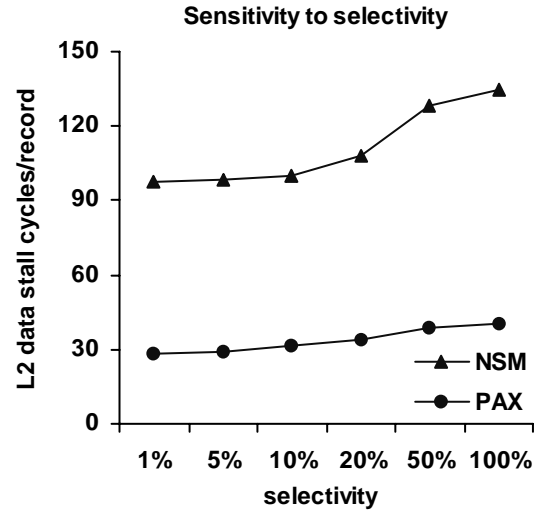


FIGURE 9: PAX/NSM sensitivity to selectivity of the query. PAX is insensitive to selectivity; NSM incurs more data stalls as more records qualify.

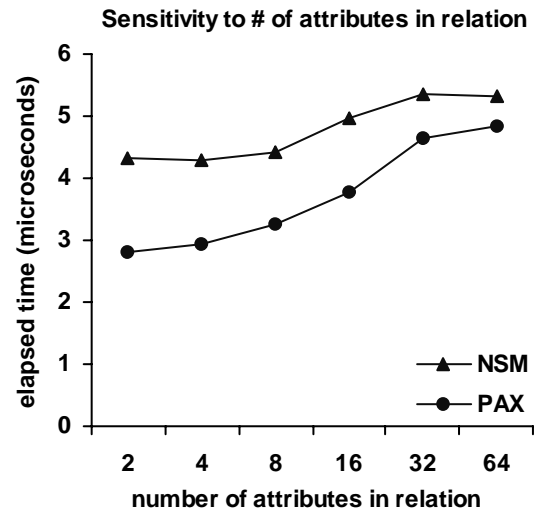


FIGURE 10: PAX/NSM sensitivity to the number of attributes in the relation. As fewer records fit in each page, the elapsed times per record converge.

implies halving R’s cardinality; therefore, we divided execution time by the cardinality of R. The graph illustrates that, while PAX still suffers fewer misses than NSM, the execution time is dominated by factors such as the buffer manager overhead associated with getting the next page in the relation after completing the scan of the current page. Therefore, as the degree of the relation increases, the time PAX needs to process a record converges to that of NSM.

7 Evaluation Using DSS Workloads

This section compares PAX and NSM when running a TPC-H decision-support workload on the system described in Section 5.1. Decision-support applications are typically memory and computation intensive [22]. The relations are not generally main-memory resident, and the queries execute projections, selections, aggregates, and joins. The results show that PAX outperforms NSM on all TPC-H queries when using this workload. At the end of this section we discuss the performance implications when performing updates and random access queries.

7.1 Workload

. The workload consists of the TPC-H database and a variety of queries. The database and the TPC-H queries were generated using the *dbgen* and *qgen* software distributed by the TPC. The database includes attributes of type integer, floating point, date, fixed-length string, and variable-length string. We ran experiments with bulk-loading, range selections, four TPC-H queries, and updates:

Bulk-loading. When populating tables from data files, NSM performs one memory-to-memory copy per record inserted, and stores records sequentially. PAX inserts records by performing as many copy operations as the number of values in the tuple, as explained in Section 3.2. DSM creates and populates as many relations as the number of attributes. We compare the elapsed time to store a full TPC-H dataset when using each of the three schemes and for variable database sizes. Full recovery was turned on for all three implementations.

Range selections. This query group consists of queries similar to those presented in Section 6.1, but without the aggregate function. Instead, the projected attribute value(s) were written to an output relation. To stress the system to the maximum possible extent, the range selections are on *Lineitem*, the largest table in the database. Lineitem contains 16 attributes having a variety of types, including three variable-length attributes. There are no indexes on any of the tables, as most implementations of TPC-H in commercial systems include mostly clustered indices, which have a similar access behavior to sequential scan [2]. As in Section 6, we varied the projectivity and the number of attributes involved in the predicate.

TPC-H queries. Four TPC-H queries, Q1, Q6, Q12, and Q14, were implemented on top of Shore. The rest of this section describes the queries and their implementation, while the SQL code is presented in Appendix B.

Query #1 is a range selection with one predicate (98% selectivity) and computes eight aggregates on six attributes of the Lineitem table. The implementation pushes the predicates into Shore, computes the aggregates on the qualifying records, groups and orders the results.

Query #6 is a range selection with four predicates on three attributes (2% selectivity), and computes a sum aggregate on Lineitem. The implementation is similar to Query #1.

Query #12 is an equijoin between Orders and Lineitem with five additional predicates on six attributes, and computes two conditional aggregates on Lineitem.

Query #14 is an equijoin between Part and Lineitem with two additional predicates, and computes the product of two aggregates (one conditional) on Lineitem.

Queries 12 and 14 use the adaptive dynamic hash join operator described in Section 4. The experiments presented in this section use a 128-MB buffer pool and a 64-MB hash join heap. With large TPC-H datasets the queries involve I/O, because the resulting database sizes used are larger than the memory available and the equijoins store hash table buckets on the disk.

Updates. We implemented update transactions on Lineitem’s attributes. Each transaction implements the following statement:

```

update R
set  $a_p = a_p + b$ 
where  $a_q > Lo$  and  $a_q < Hi$       (2)

```

where a_p , a_q , and b are numeric attributes in Lineitem. We varied the number of updated fields, the number of fields in the predicate, and the selectivity. For each query, we measured the transaction execution time (i.e., including flushing the updated pages to the disk), and the actual main-memory update times, to determine the memory-hierarchy impact of the update algorithm.

7.2 Bulk-loading

Figure 11 compares the elapsed time required to load a 100-MB, 200-MB, and 500-MB TPC-H database with each of the three storage organizations. DSM load times are much higher than those of NSM and PAX, because DSM creates one relation per attribute and stores one NSM-like record per value, along with the value’s record id. In Section 6.2 we demonstrated that, when executing queries that involve multiple attributes, DSM never outperforms either of the other two schemes. Therefore, the rest of Section 7 will focus on comparing NSM and PAX.

Although the two schemes copy the same total amount of data to the page, NSM merely appends records. PAX, on the other hand, may need to perform additional page reorganizations if the relation contains variable-length attributes. PAX allocates V-minipage space in a new page based on average attribute sizes, and may occasionally over- or underestimate the expected minipage size. As a consequence, a record that would fit in an NSM page does not fit into the corresponding PAX page unless the current minipage boundaries are moved. In similar cases, PAX needs additional page reorganizations to move minipage boundaries and accommodate new records.

The bulk-loading algorithm for PAX estimates initial minipage sizes on a page to be equal to the average attribute value sizes on the previously populated page. With the TPC-H database, this technique allows PAX to use about 80% of the page without any reorganization. Attempting to fill the rest of the 20% of each page results in an average of 2.5 reorganizations per page, half of which only occur in order to accommodate one last record on the current page before allocating the next one. Figure 11 shows this worst case scenario: when using the exhaustive algorithm that attempts to fill each page to 100% of capacity, PAX incurs a maximum of 10% performance penalty when compared to NSM.

As an alternative, we implemented a smarter algorithm that reorganizes minipages only if the free space on the page is more than 5%. As was expected, the number of reorganizations per page dropped to half the number incurred by the exhaustive algorithm. A more conservative algorithm with a 10% “reorganization-worthy” free-space threshold dropped the average number of reorganizations to 0.8 per page. Table 2 shows that, as the average number of reorganizations falls, the performance penalty of PAX versus NSM during bulk-loading becomes minimal (and is independent of the database size), even though PAX accesses a higher number of under-full pages.

TABLE 2: Effect of the “reorganization worthy” threshold on PAX bulk-loading performance

“Reorganization-worthy” threshold	Avg. # reorganizations / page	Penalty wrt. NSM
0% (if record fits, always reorganize - exhaustive)	2.25	10.1%
5% (reorganize if page less than 95% full)	1.14	4.9%
10% (reorganize if page less than 90% full)	0.85	0.8%

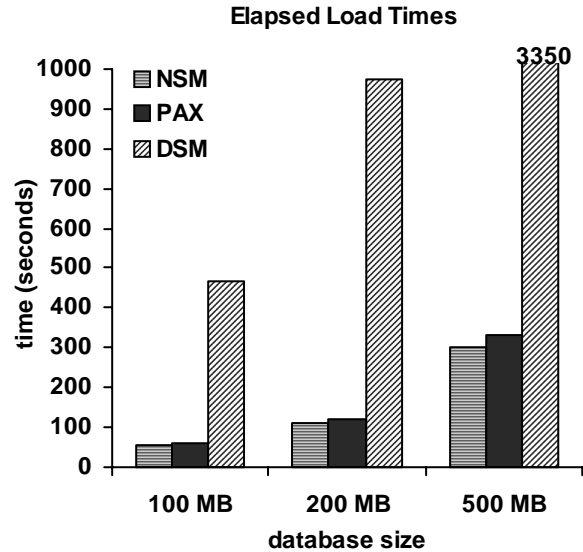


FIGURE 11: Elapsed bulk-loading times. Elapsed times to load a 100-MB, 200-MB and 500-MB TPC-H dataset using NSM, PAX, and DSM page layouts with exhaustive page usage (i.e., pages are 100% full).

7.3 Queries

In Section 6.2 we explained why the performance improvement provided by PAX is reduced as the projectivity increases and the query accesses a larger portion of the record. As shown in Figure 8 in Section 6, PAX performance is superior to NSM when running range selections, especially when the query uses only a fraction of the record. The leftmost bar group (labeled ‘RS’) in Figure 12 shows the average speedup⁷ obtained by a variety of range selection queries on Lineitem (described in Section 7.1). When using a 100-MB, a 200-MB, and a 500-MB dataset the speedup is 14%, 13%, and 10%, respectively.

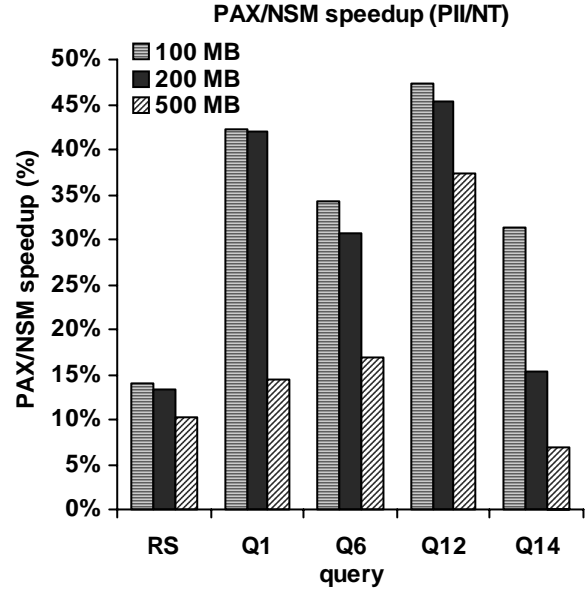


Figure 12 also depicts PAX/NSM speedups when running four TPC-H queries against a 100, 200, and 500-MB TPC-H database. PAX outperforms NSM for all these experiments. The speedups obtained, however, are not constant across the experiments due to a combination of differing amounts of I/O and interactions between the hardware and the algorithms being used.

FIGURE 12: PAX/NSM speedup. Speedup is shown for a 100-MB, 200-MB, and 500-MB TPC-H dataset when running range selections (RS) and four TPC-H queries (Q1, Q6, Q12, and Q14).

Queries 1 and 6 are essentially range queries that access roughly one third of each record in Lineitem and calculate aggregates, as shown in Appendix B. The difference between these TPC-H queries and the plain range selections (RS) discussed in the previous paragraph is that TPC-H queries exploit further the spatial locality, because they access projected data multiple times in order to calculate aggregate values. Therefore, PAX speedup is higher due to the increased cache utilization and varies from 15% (in the 500-MB database) to 42% (in the smaller databases).

Queries 12 and 14 are more complicated and involve two joined tables, as well as range predicates. The join is performed by the adaptive dynamic hash join algorithm, as was explained in Section 4. Although both the NSM and the PAX implementation of the hash-join algorithm only copy the useful portion of the records, PAX still outperforms NSM because (a) with PAX, the useful attribute values are naturally isolated, and (b) the PAX buckets are stored on disk using the PAX format, maintaining the locality advantage as they are accessed for the second phase of the join. When running query 12, PAX speeds exe-

(7) Definition of speedup [18]: $Speedup = \left(\frac{ExecutionTime(NSM)}{ExecutionTime(PAX)} - 1 \right) \times 100$

cution up by 37-48%. Since query 14 accesses fewer attributes and requires less computation than query 12, PAX outperforms NSM by only 6-32% when running this query.

7.4 Updates

The update algorithms implemented for NSM and PAX (discussed in Section 4.2) are based on the same philosophy: update attribute values in place, and perform reorganizations as needed. The difference lies in updating variable-length attributes. When replacing a variable-length attribute value with a larger one, PAX only needs to shift half the data of the V-minipage on average to accommodate the new requirements. NSM, on average, must move half the data of the *page* (because it moves records that include “innocent” non-referenced attributes). Less frequently, variable-length updates will result in a page reorganization for both schemes. Overall, massive updates on variable-length fields are rare; TPC-C’s only update query is on the client credit history in the Payment transaction, and only affects one record (plus, the history field has a maximum length of 500 bytes).

When executing updates PAX is always faster than NSM, providing a speedup of 10-16%. The speedup is a function of the fraction of the record accessed as well as the selectivity. As discussed in Section 6.2, the execution times of NSM and PAX converge as we increase the projectivity. Similarly, the PAX/NSM speedup decreases as we increase the number of updated attributes. Figure 13 illustrates the speedup as a function of the number of updated attributes, when running updates on fixed-length attributes in a 100-MB database for various selectivities. For low selectivities, PAX provides a speedup of 10-16%, and its execution is dominated by read requests. As the selectivity increases, the probability that the updated attributes are in the cache is higher. However, increasing the selectivity also increases the probability that every data request will cause replacement of “dirty” cache blocks, which must be written back to memory. For this reason, as the selectivity increases from 20%-100%, the speedup is dominated by the write-back requests and becomes oblivious to the change in the number of updated attributes.

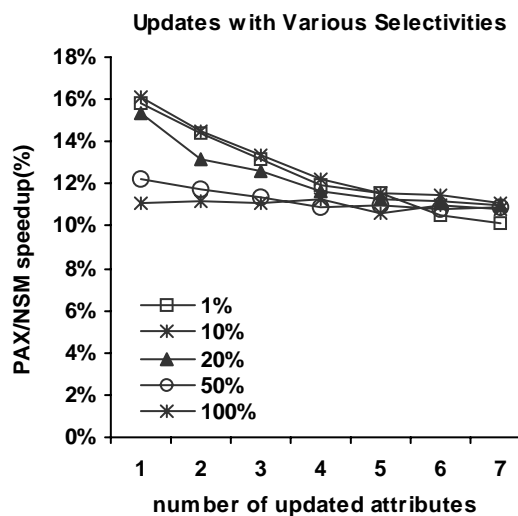


FIGURE 13: PAX/NSM speedup on updates. Speedups are shown as a function of the number of updated attributes, for various selectivities and a 100-MB database.

7.5 Random Access using Point and Low-Selectivity Queries

All of the results presented in this section were obtained using sequential scans and joins with no indices on the participating relations. PAX delivers superior performance in these queries, because the sequential access patterns take advantage of the spatial locality in the minipages. In real applications, however, queries often access a single record or a very small number of records in the relation using a non-clustered index. To answer such queries the query engine traverses the appropriate index nodes to find the qualifying record id (page and location within page). Then, it fetches the appropriate page from the disk, if it is not already in memory, and returns the projected attributes' values to the application. When using NSM, the algorithm looks in the record to find the projected values, whereas when using PAX it visits exactly as many minipages as the number of the projected attributes. Consequently, one would expect that, when the entire record is projected, NSM should outperform PAX. Indeed, in this case PAX naturally incurs as many cache misses as the attributes in the record, whereas NSM exhibits maximum spatial locality and only incurs as many misses as needed.

Our experiments, however, proved that PAX performs similarly to NSM when executing single-record and low-selectivity queries. We measured the average time required for PAX and NSM to answer point queries of varying projectivity, and found the execution times to be the same when using either scheme. Indeed, the higher the number of attributes participating in the query, the more cache misses PAX suffers; however, the delay incurred is insignificant when compared to the time needed to traverse the index, pin the page in the buffer manager, read the page header, lock the record, and copy the data. In other words, the performance bottleneck when randomly accessing records shifts towards cache misses on instructions and private data, such as buffer pool data structures, rather than the actual record data. As the number of records accessed per page decreases, the bottleneck shifts to buffer pool operations, causing PAX's overhead to disappear.

8 Impact of Memory System Design on Data Placement Performance

So far we have demonstrated the importance of choosing the right data placement scheme to achieve high cache performance, and the superiority of PAX when executing queries on deep memory hierarchies. Processor and memory system design, however, varies wildly across vendors, and it would be interesting to discover whether the results depend on the architectural characteristics. This section evaluates the two competing data placement schemes on top of three different hardware platforms, and discusses the insights drawn from this comparison.

8.1 Experimental Setup and Methodology

As in the previous two experimental stages, we use Shore in order to compare database workload behavior across three different computers. For comparability of results, all experiments in this Section run on top of the Unix operating system. The architecture design philosophies used are:

- *Intel P6*: The Dell system we used to conduct the experiments features a Pentium II Xeon [19] processor, running Linux 2.2. This is an out-of-order processor with a 2-level cache hierarchy. In the rest of this section, we refer to this processor as “the Xeon.” To access the counters from Linux, we used the Performance Data Standard and API (PAPI) [24], a public-domain library that offers access to counters via a common programming interface.
- *Sun UltraSparc*: The system features the UltraSparc-III (US-III) [34] processor running Solaris 2.7. This is an in-order processor with a 2-level cache hierarchy. In the rest of this section, we refer to this processor as “the UltraSparc.” To access the counters, we used a slightly modified version of the interprocedural instrumentation library written by Glenn Ammons and used in previous work [4].
- *Alpha 21164*: Although it is an in-order machine, the A21164 [11] is the only machine in this set that features a three-level cache hierarchy. The system runs OSF1, a 64-bit Unix-based operating system. In the rest of this section, we refer to this processor as “the Alpha.” To access the counters, we used a sampling tool from Compaq, called “DIGITAL Continuous Profiling Infrastructure” (DCPI) [5].

8.2 Results

Use of PAX instead of NSM improves the spatial data locality during sequential scan, especially when the query accesses a fraction of the record in order to evaluate a predicate. When accessing a value, we bring into the cache a block containing the neighboring values as well; therefore, the larger the cache block size, the less often an algorithm that uses PAX will incur cache misses. In other words, the data miss rate improvement from using PAX (defined as the number of data misses divided by the number of data accesses) is expected to increase as a function of the block size.

The systems compared here have different cache configurations, and offer an excellent testbed for experimentation. In particular, the Xeon’s caches use 32-byte blocks, whereas the Alpha and the UltraSparc use 64-byte blocks in their largest caches. Therefore, we expect that PAX improvement on L2 (L3) data miss rates on the UltraSparc (Alpha) will be higher than on the Xeon. As shown in the leftmost graph

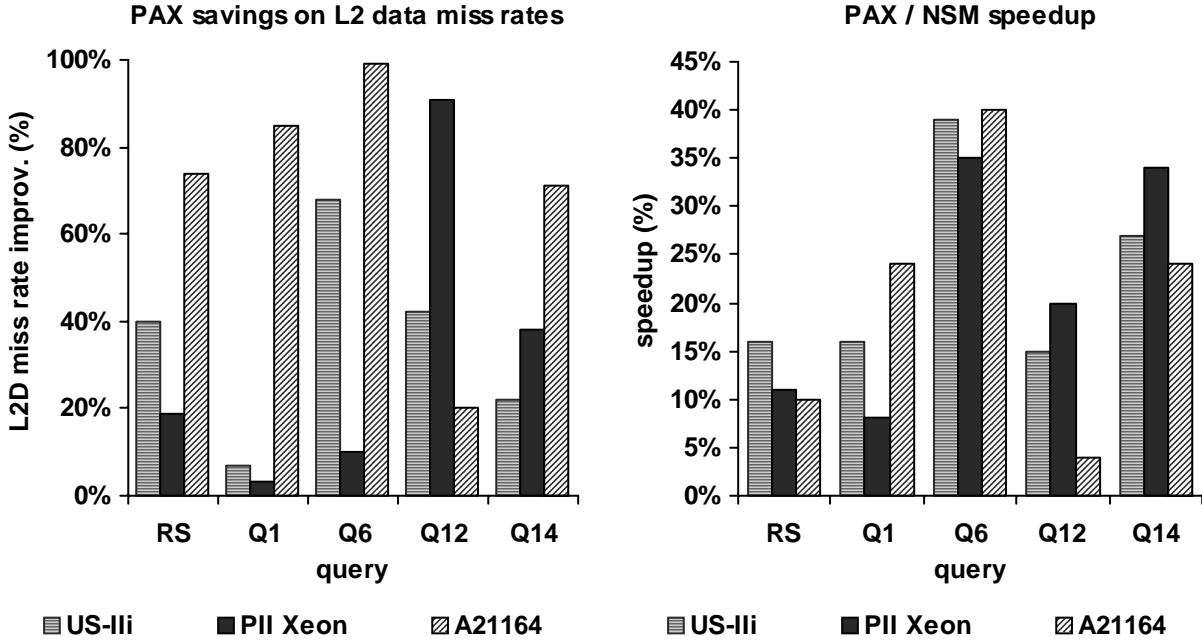


FIGURE 14: PAX and NSM on three platforms. PAX improvement over NSM on L2 data miss rate (left) and elapsed execution time (right) when running the range selections (RS), the TPC-H queries on three platforms.

of Figure 14, in all sequential scan queries cases the above conjecture is true. When running the join queries (Q12 and Q14), however, we observed variations. For example, when using NSM, Q12 exhibits an unusually low miss rate for the Xeon (9% versus 88% for Q1 and Q6 and 45% for Q14) and that is almost completely eliminated when using PAX. The positive effect of the 64-byte block is lower when running Q14 on the UltraSparc because its largest cache is only 512KB (vs. 4MB in the Alpha). Although the Xeon’s largest cache is also 512KB, its cache blocks are only 32 bytes and potentially more favorable for Q14’s non-sequential access patterns. A comparison of the memory hierarchies and the impact of the different cache architectures on performance is located in a detailed study [3].

The rightmost graph in Figure 14 shows the relative improvement in elapsed execution time when using PAX across the four platforms. The improvement is low (3-15%) for the range selection that performs sequential scan and hardly uses the data read from the relation. Q1 and Q6 make heavier usage of the data extracted during the sequential scan in order to compute aggregates, group, and sort. Therefore, PAX improvements are higher (8-40%) for these queries as well as for the more complex join queries. The results corroborate the conclusions from the previous experimentation stages that (a) PAX is a promising cache-conscious data placement technique that minimizes data stall time, and (b) reducing data-related stalls significantly improves query execution time.

9 Summary

The performance of today's decision-support systems is strongly affected by the increasing processor-memory speed gap. Previous research has shown that database systems do not exploit the capabilities of today's microprocessors to the extent that other workloads do [20]. A major performance bottleneck for database workloads is the memory hierarchy, and especially data accesses on the second-level cache [1]. The data cache performance is directly related to how the contents of the disk pages map to cache memories, i.e., to the disk page data layout. The traditional N-ary storage model (NSM) stores records contiguously on slotted disk pages. However, NSM's poor spatial locality has a negative impact on L2 data cache performance. Alternatively, the decomposition storage model (DSM) partitions relations vertically, creating one sub-relation per attribute. DSM exhibits better cache locality, but incurs a high record reconstruction cost. For this reason, most commercial DBMSs use NSM to store relations on the disk.

This paper introduces PAX (Partition Attributes Across), a new layout for data records on pages that combines the advantages of NSM and DSM. For a given relation, PAX stores the same data on each page as NSM. The difference is that within each page, PAX groups values for the same attribute together in minipages, combining inter-record spatial locality and high data cache performance with minimal record reconstruction cost at no extra storage overhead.

Using PAX to arrange data on disk pages is beneficial when compared to both NSM and DSM:

- When compared to NSM, PAX incurs 50-75% less L2 cache data misses and stall time, while range selection queries and updates on main-memory tables execute in 17-25% less elapsed time. When running TPC-H queries that perform calculations on the data retrieved and require I/O, PAX incurs a 11-48% speedup over NSM.
- When compared to DSM, PAX cache performance is better and queries execute consistently faster because PAX does not require a join to reconstruct the records. As a consequence, the execution time of PAX remains relatively stable as query parameters vary, whereas the execution time of DSM increases linearly to these parameters.

PAX incurs no storage penalty when compared with either NSM or DSM. PAX reorganizes the records *within* each page, therefore can be used orthogonally to other storage schemes (such as NSM or affinity-based vertical partitioning) and transparently to the rest of the DBMS. Finally, we expect that compression algorithms will (a) operate more efficiently on vertically partitioned data, because of type uniformity and (b) achieve higher compression rates on a per-page basis, because the value domain is smaller. PAX combines these two characteristics, and favors page-level compression schemes.

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APPENDIX A: PAX ALGORITHMS

Get the next value of a fixed-length attribute

```

fscan.next() {
    if (NOT nullable(a) OR is_set(f, presence_bit)) { // non-null value
        attribute_ptr = position;    // set attribute value pointer
        position = position + attribute_size; // advance position for next attribute
    }
    else attribute_ptr = NULL;    // null value
}

```

Get the next value of a variable-length attribute

```

vscan.next() {
    attribute_size = value_offset(v) - value_offset(v-1); // set variable attribute size
    if (attribute_size > 0) { // non-null value
        attribute_ptr = position;    // set attribute value pointer
        position = position + attribute_size; // advance position for next attribute
    }
    else attribute_ptr = NULL;    // null value
}

```

Get the value of an attribute based on record id

```

attribute.get_value(a, idx) {
    locate_page(idx); // locate page of record
    minipage_start = page + page_header.offset(a); // find start of minipage
    if (is_fixed_size(a)) {
        if (NOT nullable(a)) // non-nullable
            attribute_ptr = minipage_start + idx*sizeof(a); // locate value
        else if (is_set(a, presence_bit)) // nullable but not null
            attribute_ptr = minipage_start + #non_null_values_before_idx * attribute_size;
        else attribute_ptr = NULL; // null value
    }
    else { // variable size value
        attribute_size = value_offset(a) != value_offset(a-1);
        if (attribute_size > 0) // non-null value
            attribute_ptr = minipage_start + value_offset(a-1); // variable size value
        else attribute_ptr = NULL; // attribute value is null
    }
}

```

APPENDIX B: SQL CODE OF TPC-H QUERIES

TPC-H Query #1:

```

select l_returnflag, l_linestatus, sum(l_quantity) as sum_qty, sum(l_extendedprice) as sum_base_price,
       sum(l_extendedprice * (1 - l_discount)) as sum_disc_price,
       sum(l_extendedprice * (1 - l_discount) * (1 + l_tax)) as sum_charge,
       avg(l_quantity) as avg_qty, avg(l_extendedprice) as avg_price,
       avg(l_discount) as avg_disc, count(*) as count_order
from lineitem
where l_shipdate <= "1998-12-01" - 116 day
group by l_returnflag, l_linestatus
order by l_returnflag, l_linestatus

```

TPC-H Query #6:

```

select sum(l_extendedprice * l_discount) as revenue
from lineitem
where l_shipdate >= "1997-01-01"
       and l_shipdate < "1997-01-01" + 1 year
       and l_discount between 0.05 - 0.01 and 0.05 + 0.01
       and l_quantity < 24

```

TPC-H Query #12:

```

select l_shipmode,
       sum (case when o_orderpriority = "1-URGENT" or o_orderpriority = "2-HIGH"
                 then 1 else 0 end) as high_line_count,
       sum (case when o_orderpriority <> "1-URGENT" and o_orderpriority <> "2-HIGH"
                 then 1 else 0 end) as low_line_count
from orders, lineitem
where o_orderkey = l_orderkey
       and l_shipmode in ("SHIP", "RAIL")
       and l_commitdate < l_receiptdate
       and l_shipdate < l_commitdate
       and l_receiptdate >= "1994-01-01"
       and l_receiptdate < "1994-01-01" + 1 year
group by l_shipmode
order by l_shipmode

```

TPC-H Query #14:

```

select 100.00 * sum (case when p_type like "PROMO%"
                        then l_extendedprice * (1 - l_discount)
                        else 0 end) / sum(l_extendedprice * (1 - l_discount))
                        as promo_revenue
from lineitem, part
where l_partkey = p_partkey
       and l_shipdate >= "1997-09-01"
       and l_shipdate < "1997-09-01" + 1 month

```