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On multidimensional data and modern disks

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Abstract

With the deeply-ingrained notion that disks can efficiently access only one dimensional data, current approaches for mapping multidimensional data to disk blocks either allow efficient accesses in only one dimension, trading off the efficiency of accesses in other dimensions, or equally penalize access to all dimensions. Yet, existing technology and functions readily available inside disk firmware can identify non-contiguous logical blocks that preserve spatial locality of multidimensional datasets. These blocks, which span on the order of a hundred adjacent tracks, can be accessed with minimal positioning cost. This paper details these technologies, analyzes their trends, and shows how they can be exposed to applications while maintaining existing abstractions. The described approach can achieve the best possible access efficiency afforded by the disk technologies: sequential access along primary dimension and access with minimal positioning cost for all other dimensions. Experimental evaluation of a prototype implementation demonstrates a reduction of overall I/O time for multidimensional data queries between 30% and 50% when compared to existing approaches.

1 Introduction

Large, multidimensional datasets are becoming more prevalent in both scientific and business computing. Applications, such as earthquake simulation and oil and gas exploration, utilize large three-dimensional datasets representing the composition of the earth. Simulation and visualization transform these datasets into four dimensions, adding time as a component of the data. Conventional two-dimensional relational databases can be represented as multidimensional data using online analytical processing (OLAP) techniques, allowing complex queries for data mining. Queries on this data are often ad-hoc, making it difficult to optimize for a particular workload or access pattern. As these datasets grow in size and popularity, the performance of the applications that access them grows in importance.

Unfortunately, storage performance for this type of data is often inadequate, largely due to the one-dimensional abstraction of disk drives and disk arrays. Today’s data placement techniques are commonly predicated on the assumption that multidimensional data must be serialized when stored on disk. Put another way, the assumption is that spatial locality cannot be preserved along all dimensions of the dataset once it is stored on disk. Various data placement and indexing techniques have been proposed over the years to optimize access performance for various data types and query workloads, but none solve the fundamental problem of preserving locality of multidimensional data.

Some recent work has begun to chip away at this assumption [13, 27], showing that locality in two-dimensional relational databases can be preserved on disk drives, but we believe that these studies have only scratched the surface of what is possible given the characteristics and trends of modern disks. In this paper, we show that modern disk drives can physically preserve spatial locality for multidimensional data. Our technique takes advantage of the dramatically higher densities of modern disks, which have increased the number of tracks that can be accessed within the time that it takes the disk head to settle on a destination track. Any of the tracks that can be reached within the settle time can be accessed for approximately equal cost, which contrasts with the standard “rule of thumb” of disk drive technology that longer seek distances correspond to longer seek times.

Figure 1 illustrates the basic concept using a canonical seek curve of a modern disk drive. In contrast to conven-
tional wisdom, seek time for small distances (i.e., fewer than C cylinders, as illustrated in the figure) is often a constant time equal to the time for the disk head to set-
tle on the destination cylinder. We have found that C is not trivally small, but can be as high as 100 cylinders in modern disks. This means that on the order of 100 disk blocks can be accessed for equal cost from a given starting block. We refer to these blocks as being adjacent to the starting block, meaning that any of them can be accessed for equal cost.

In this paper, we explain the adjacency mechanism, detailing the parameter trends that enable it today and will continue to enable it into the future. We describe the design and implementation of a prototype disk array logical volume manager that allows applications to identify and access adjacent disk blocks, while hiding extraneous disk-specific details so as to not burden the programmer. As an example, we also evaluate a data placement technique that maps a three- and four-dimensional dataset onto the logical volume, preserving physical locality directly on disk, and improving spatial query performance by between 30% and 50% over existing data placements.

The rest of this paper is organized as follows. Section 2 describes related work. Section 3 describes details of the adjacency mechanism, how it can be implemented in modern disks, and historic and projected disk parameter trends that enable the adjacency mechanism. Section 4 analyzes data obtained from measurements of several state-of-the-art enterprise-class SCSI disks to show how their characteristics affect the properties of the adjacency mechanism. Section 5 shows how adjacency can be expressed to applications without burdening them with disk-specific parameters. Section 6 evaluates the efficiency of adjacent access on a prototype system using microbenchmarks as well as 3D and 4D spatial queries.

2 Background and related work

Effective multidimensional data layout techniques are crucial for the performance of a wide range of scientific and commercial applications. We now describe the applications that will benefit from our approach and show that existing techniques do not address the problem of preserving the locality of multidimensional data accesses.

2.1 Multidimensional datasets

Advances in computer hardware and instrumentation allow high-resolution experiments and simulations that improve our understanding of complex physical phenomena, from high-energy particle interactions to combustion and earthquake propagation. The datasets involved in modern scientific practice are massive and multidimensional. Modern simulations produce data at the staggering rate of multiple terabytes per day [21], while high energy collision experiments at CERN are expected to generate raw data of a petabyte scale [33].

Realizing the big benefits of the emerging data-driven scientific paradigm heavily depends on our ability to efficiently process these large-scale datasets.

Simulation applications are a great example for the storage and data management challenges posed by large-scale scientific datasets. Earthquake simulations [2] compute the propagation of an earthquake wave over time, given the geological properties of a ground region and the initial conditions. The problem is discretized by sampling the ground at a collection of points and the earthquake’s duration as a set of time-steps. The simulator then computes physical parameters (like ground velocity) for each discrete ground point and for each time step. Post-processing and visualization applications extract useful information from the output.

The difficulties in efficiently processing simulation output datasets lie in their volume and their multidimensional nature. Storing one time-step of output requires many gigabytes, while a typical simulation generates about 25,000 such time-steps [40]. An earthquake simulation dataset is four-dimensional: it encodes three-dimensional information (the 3D coordinates of the sample points) at each time-step. Post-processing or visualization applications query the output, selecting the simulation results that correspond to ranges of the 4D coordinate space. As an example of such range queries, consider a “space-varying” query that retrieves the simulated values for all the ground points falling within a given 3D region for only a single time-step. Similarly, “time-varying” queries generate waveforms by querying the simulated values for a single point, but for a range of time-steps.

Unfortunately, naive data layout schemes lead to sub-optimal I/O performance. Optimizing for a given class of queries (e.g., the 3D spatial ranges), results in random accesses along the other dimensions (e.g., the time dimension). Due to the absence of an appropriate disk layout scheme, I/O performance is the bottleneck in earthquake simulation applications [40].

Organizing multidimensional data for efficient accesses is a core problem for several other scientific applications. High energy physics experiments will produce petabyte-scale datasets with hundreds of dimensions [33]. Astronomy databases like the Sloan Digital Sky Survey [15] record astronomical objects using several other attributes besides their coordinates (brightness in various wavelengths, redshifts, etc.). The data layout problem becomes more complex with an increasing number of dimensions because there are more query classes to be accommodated.

In addition to data-intensive science applications, large-scale multidimensional datasets are typically used
in On-Line Analytical Processing (OLAP) settings [14, 34, 39]. OLAP applications perform complex queries on large volumes of financial transactions data in order to identify sales trends and support decision-making. OLAP datasets have large numbers of dimensions, corresponding, for example, to product and customer characteristics, and to the time and geographic location of a sale. Performance of complex multidimensional analysis queries is critical for the success of OLAP and a large number of techniques have been proposed for organizing and indexing multidimensional OLAP data [7, 18, 32, 41].

2.2 Limitations of conventional placement

Efficient multidimensional data access relies on maintaining locality so that “neighboring” objects in the multidimensional (logical) space are stored in “neighboring” disk locations. Existing multidimensional layout techniques are based on the standard linear disk abstraction. Therefore, to take advantage of the efficient sequential disk access, neighboring objects in the multidimensional space must be stored in disk blocks with similar logical block numbers (LBNs). Space-filling curves, such as the Hilbert curve [17], Z-ordering [22] and Gray-coding [10] are mathematical constructs that map multidimensional points to a 1D (linear) space, so that nearby objects in the logical space are as close in the linear ordering as possible.

Data placement techniques that use space-filling curves rely on a simplified linear disk model, ignoring low-level details of disk performance. The resulting linear mapping schemes break sequential disk access, which can no longer be used for scans along any dimension, only to ensure that range queries do not result in completely random I/O. Furthermore, as analysis [20] and our experiments suggest, the ability of space-filling curves to keep neighbors in any dimensions physically close on the disk deteriorates rapidly as the number of dimensions increases. Our work revisits the simplistic disk model and removes the need for linear mappings. The resulting layout schemes maintain sequential disk bandwidth, while providing efficient access along any dimension, even for datasets with large dimensionality.

Besides space-filling curves, other approaches rely on parallel I/O to multiple disks. Declustering schemes [1, 4, 5, 11, 19, 23] partition the logical multidimensional space across multiple disks, so that range queries can take advantage of the aggregate bandwidth available.

2.3 Limitations of indexing

The need to efficiently support multidimensional queries has led to a large body of work on indexing. Multidimensional indexes like the R-tree [16] and its variants are disk-resident data structures that provide fast access to the data objects satisfying a range query. With an appropriate index, query processing requires only a fraction of disk block accesses, compared to the alternative of exhaustively searching the entire dataset. The focus of multidimensional indexing research is on minimizing the number of disk pages required for answering a given class of queries [12].

Our work on disk layout for multidimensional datasets differs from indexing. It improves the performance of retrieving the data objects that match a given input query and not the efficiency of identifying those objects. For example, a range query on a dataset supported by an R-tree can result in a large number of data objects that must be retrieved. Without an appropriate data layout scheme, the data objects are likely to reside in separate pages at random disk locations. After using the index to identify the data objects, fetching them from the disk will have sub-optimal, random access performance. Multidimensional indexing techniques are independent of the underlying data layout and do not address the problem of maintaining access locality.

2.4 Storage-oriented approaches

Recently, researchers have focused on the lower level of the storage system in an attempt to improve performance of multidimensional queries [13, 27, 28, 38]. Part of the work revisits the simple disk abstraction and proposes to expand the storage interfaces so that the applications can be more intelligent. Schindler et al. [26] explored aligning accesses to disk drive track-boundaries to get rid of rotational latency. Gorbatenko et al. [13] and Schindler et al. [27] proposed a secondary dimension on disks, which they utilized to create a more flexible database page layout [30] for two-dimensional tables. Others have studied the opportunities of building two dimensional structures to support database applications with new alternative devices, such as MEMS-based storage devices [28, 38]. The work described in this paper challenges the underlying assumption of much of this previous work by showing that the characteristics of modern disk drives allow for efficient access to multiple dimensions, rather than just one or two.

3 Multidimensional disk access

The established view is that disk drives can efficiently access only one-dimensional data mapped to sequential logical blocks. This notion is further reinforced by the linear abstraction of disk drives as a sequence of fixed-size blocks. Behind this interface, disks use various techniques to further optimize for such sequential accesses. However, modern disk drives can allow for efficient access in more than one dimension. This fundamental change is based on two observations of technological trends in modern disks:
1. Short seeks of up to some cylinder distance, \( C \), are dominated by the time the head needs to settle on a new track;
2. Firmware features internal to the disk can identify and thus access blocks that require no rotational latency after a seek.

By combining these two observations, it is possible to construct access patterns for efficient access to multidimensional data sets despite the current linear abstractions of storage systems.

This section describes the technical underpinnings of the mechanism that we exploit to preserve locality of multidimensional data on disks. We begin by describing some background of the mechanical operation of disks. We then analyze the technology trends of the relevant drive parameters, showing how the mechanism is enabled today and will continue to be enabled in future disks. Lastly, we combine the two to show how the mechanism itself works.

### 3.1 Disk background

**Positioning.** To service a request for data access, the disk must position the read/write head to the physical location where the data resides. First, it must move a set of arms to the desired cylinder, in a motion called seeking. Once the set of arms, each equipped with a distinct head for each surface, is positioned near the desired track, the head has to settle in the center of the track. After the head is settled, the disk has to wait for the desired sector to rotate underneath the stationary head before accessing it. Thus, the total positioning time is the sum of the seek time, settle time, and rotational latency components.

The dominant component of the total positioning time depends on the access pattern (i.e., the location of the previous request with respect to the next one). If these requests are to two neighboring sectors on the same track, no positioning overhead is incurred in servicing the second one. This is referred to as sequential access. When two requests are located on two adjoining tracks, the disk may incur settle time and some rotational latency. Finally, if the two requests are located on non-adjoining tracks, the disk may incur a seek, settle time, and possibly some rotational latency.

There are two possible definitions of adjoining tracks. They can be either two tracks with the same radius on different surfaces, or two neighboring tracks with different radii on the same surface. In the first case, different heads must be used to access the two tracks; in the second case, the same head is used for both. In both cases, the disk will have to settle the head above the correct track. In the former case, the settle time is incurred because (i) the two tracks on the two surfaces may not be perfectly aligned or round (called run out), (ii) the individual heads may not be perfectly stacked, and/or (iii) the arms may not be stationary (as any non-rigid body, they oscillate slightly). The former case is referred to as head switch between tracks of the same cylinder, while the latter is called a one cylinder seek.

**Request scheduling.** Disk drives use variants of shortest positioning time first (SPTF) request schedulers [29, 36], which determine the optimal order in which outstanding requests should be serviced by minimizing the sum of seek/settle time and rotational latency. To calculate the positioning cost, a scheduler must first determine the physical locations (i.e., (cylinder, head, sector offset)) of each request. It then uses seek time estimators encoded in the firmware routines to calculate the seek time and calculates residual rotational latency after a seek based on the offset of the two requests.

**Layout.** Disks map sequential LBNs to adjoining sectors on the same track. When these sectors are exhausted, the next LBN is mapped to a specific sector on the adjoining track to minimize the positioning cost (i.e., head switch or seek to the next cylinder). Hence, there is some rotational offset between the last LBN on one track and the next LBN on the next track. Depending on which adjoining track is chosen for the next LBN, this offset is referred to as track skew or cylinder skew.

### 3.2 Disk technology trends

The key to our method of enabling multidimensional access on disks is the relationship between two technology trends over the last decade: (1) the time for the disk head to settle at the end of a seek has remained largely constant, and (2) track density has increased dramatically. Figure 2 shows a graph of both trends for two families of (mostly) 10,000 RPM enterprise-class disks from two vendors, Seagate and Maxtor.

The growth of track density, measured in tracks per inch (TPI), has been one of the strongest trends in disk drive technology. Over the past decade, while settle time has decreased only by a factor of 5 [3], track densities...
Cylinders are dominated by the time it takes a disk to settle on the new track. These properties are confirmed by looking at the seek curve measured from a real disk, shown in Figure 3. The graph shows the seek curve for a Maxtor Atlas 10k III, a 10,000 RPM disk introduced in 2002. For this disk, \( C = 12 \) and settle time is around 0.8 ms. For clarity, the graph shows seek time for distances up to 80 cylinders, even though it has over 31,000 cylinders in total (see Table 1).

While settle time has always been a factor in positioning disk heads, the dramatic increase in bit density over the last decade has brought it to the fore, as shown in Figure 2. At lower track densities (i.e., for disks introduced before 2000), only a single cylinder can be reached within a constant settle time. However, with the large increase in TPI since 2000, up to \( C \) can now be reached. Section 4.3 examines seek curves for more disks.

The increasing track density also influences how data is laid out on the disk. While in the past, head switches would be typically faster than cylinder switches, it is the other way around for today’s disks. With increasing TPI, settling on the correct track with a different head/arm takes more time than simply settling on the adjoining track with the same head/arm assembly.

Disks used to lay out data first across all tracks of the same cylinder before moving to the next one, whereas most recent disks “stay” on the same surface for a number of cylinders, say \( C_{\text{layout}} \), and move inward before switching to the next surface and going back. This mapping, which we term surface serpentine, also leverages the fact that seeks of up to \( C \) cylinders take a (nearly) constant amount of time. Put differently, the choice of \( C_{\text{layout}} \) must ensure that sequential accesses are still efficient even when two consecutive LBNs are mapped to tracks \( C_{\text{layout}} \) cylinders away. Figure 4 depicts the different approaches to mapping LBNs onto disk tracks.

### 3.3 Adjacent disk blocks

The combination of rapidly increasing track densities and slowly decreasing settle time leads to the seek curves shown above in which one of \( C \) neighboring cylinders can be accessed from a given starting point for equal cost. Each of these cylinders is composed of \( R \) tracks, and so, by extension, there are \( d = R \times C \) tracks that can be accessed from that starting point for equal cost. The values of \( C \) and \( d \) are related very simply, but we differentiate them to illuminate a subtle, but important, detail.

The value of \( C \) is a measure of how far the disk head can move (in cylinders) within the settle period, while the value of \( d \) is used to enumerate the number of adjacent blocks that can be accessed within those cylinders. While each of these \( d \) tracks contain many disk blocks, there is one block on each track that can be accessed immediately after the head settles on the destination track, with no additional rotational latency. We identify these blocks as being adjacent to the starting block.

Figure 5 shows a drawing of the layout of adjacent blocks on disk. For a given starting block, there are \( d \) adjacent disk blocks, one in each of the \( d \) adjacent tracks. For simplicity, we show a disk with only one surface, so, in this case, \( R \) is one, and \( d \) equals \( C \). During the settle time, the disk rotates by a fixed number of degrees, \( W \), determined by the ratio of the settle time to the rotational period of the disk. For example, with settle time of 1 ms and the rotational period of 6 ms (i.e., for a 10,000 RPM disk), \( W = 60^\circ \). Therefore, all adjacent blocks have the same angular (physical) offset from the starting block.

As settle time is not entirely deterministic (i.e., due to external vibrations or thermal expansion), it is useful to add some extra conservatism to \( W \) to avoid rotational misses, which lead to long delays. Adding conservatism to the value of \( W \) increases the number of tracks, \( d \), that can be accessed within the settle time at the cost of added rotational latency. In practice, disks also add some conservatism to the best-case settle time when determining
Table 1: Disk characteristics. Data taken from manufacturers’ specification sheets. The listed seek times are for writes.

<table>
<thead>
<tr>
<th>Model</th>
<th>Year</th>
<th>TPI</th>
<th>Cylinders</th>
<th>Surfaces</th>
<th>Max. Cap.</th>
<th>1-cyl Seek</th>
<th>Full Seek</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maxtor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atlas 10k II</td>
<td>2000</td>
<td>14200</td>
<td>17337</td>
<td>20</td>
<td>73 GB</td>
<td>1 ms</td>
<td>12.0 ms</td>
</tr>
<tr>
<td>Atlas 10k III</td>
<td>2002</td>
<td>40000</td>
<td>31002</td>
<td>8</td>
<td>73 GB</td>
<td>0.8 ms</td>
<td>11.0 ms</td>
</tr>
<tr>
<td>Atlas 10k IV</td>
<td>2003</td>
<td>61000</td>
<td>49070</td>
<td>8</td>
<td>147 GB</td>
<td>0.6 ms</td>
<td>12.0 ms</td>
</tr>
<tr>
<td>Atlas 10k V</td>
<td>2004</td>
<td>102000</td>
<td>81782</td>
<td>8</td>
<td>300 GB</td>
<td>0.5 ms</td>
<td>12.0 ms</td>
</tr>
<tr>
<td>Atlas 15k II</td>
<td>2004</td>
<td></td>
<td>48242</td>
<td>8</td>
<td>147 GB</td>
<td>0.5 ms</td>
<td>8.0 ms</td>
</tr>
<tr>
<td>Seagate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cheetah 4LP</td>
<td>1997</td>
<td>6932</td>
<td>6526</td>
<td>8</td>
<td>4.5 GB</td>
<td>1.24 ms</td>
<td>19.2 ms</td>
</tr>
<tr>
<td>Cheetah 36ES</td>
<td>2001</td>
<td>38000</td>
<td>26302</td>
<td>4</td>
<td>36 GB</td>
<td>0.9 ms</td>
<td>11.0 ms</td>
</tr>
<tr>
<td>Cheetah 73LP</td>
<td>2002</td>
<td>38000</td>
<td>29549</td>
<td>8</td>
<td>73 GB</td>
<td>0.8 ms</td>
<td>9.8 ms</td>
</tr>
<tr>
<td>Cheetah 10k.6</td>
<td>2003</td>
<td>64000</td>
<td>49855</td>
<td>8</td>
<td>147 GB</td>
<td>0.75 ms</td>
<td>10.0 ms</td>
</tr>
<tr>
<td>Cheetah 10k.7</td>
<td>2004</td>
<td>105000</td>
<td>90774</td>
<td>8</td>
<td>300 GB</td>
<td>0.65 ms</td>
<td>10.7 ms</td>
</tr>
<tr>
<td>Cheetah 15k.4</td>
<td>2004</td>
<td>85000</td>
<td>50864</td>
<td>8</td>
<td>147 GB</td>
<td>0.45 ms</td>
<td>7.9 ms</td>
</tr>
</tbody>
</table>

Figure 4: Layout mappings adopted by various disk drives.

Figure 5: Location of adjacent blocks. $W = 67.5^\circ$ and $C = 3$.

4 Determining $d$

The previous section defined the adjacency relationship and identified the disk characteristics which enable access to adjacent blocks. We now describe two methods for determining the value of $d$. The first method we use analyzes the extracted seek curves and drive parameters to arrive at an estimate for $C$ (and, by extension, $d$), and the second method empirically measures $d$ directly. We evaluate and cross-validate both methods for a set of disk drives from two different vendors.

4.1 Experimental setup

All experiments described here are conducted on a two-way 1.7 GHz Pentium 4 Xeon workstation running Linux kernel 2.4.24. The machine has 1024 MB of...
main memory and is equipped with one Adaptec Ultra160 Wide SCSI adapter connecting the disks. For our experiments, some of our disks have fewer platters than the maximum supported, which are listed in Table 1. Most enterprise drives are sold in families supporting a range of capacities, in which the only difference is the number of platters in the drive. Specifically, our Cheetah 36ES and Atlas 10k III have two platters, while the Atlas 10k IV, Atlas 10k V, Cheetah 10k.7, and Cheetah 15k.4 disks have only one platter. All but one disk have the same total capacity of 36.7 GB; the Cheetah 10k.7 is a 73 GB disk. Requests are issued to the disks via the Linux SCSI Generic driver and are timed using the CPU’s cycle counter. All disks had their default cache mode page settings with both read and write cache enabled.

4.2 Seek measurements

To determine the proper values of C and d based on the disk’s characteristics, we need to measure its seek profile. Since we do not have access to the disk firmware, we have to determine it empirically. We first obtain mappings of each LBN to its physical location, given by the cylinder, head, sector tuple. We use the SCSI address translation mode page (0x40h) and MODE SELECT command. With a complete layout map, we can choose a pair of tracks for the desired seek distance and measure how long it takes to seek from one to the other.

To measure seek time, we choose a pair of cylinders separated by the desired distance, issue a pair of read commands to sectors in those cylinders and measure the time between their completions. We choose a fixed LBN on the source track and successively change the value of the LBN on the second track, each time issuing a pair of requests, until we find at the lowest time between request completions. This technique is called the Minimal Time Between Request Completions (MTBRC) [37]. The seek time we report is the average of 6 trials of MTBRC, each with randomly-chosen starting locations spread across the entire disk. Note that the MTBRC measurement subtracts the time to read the second sector as well as bus and system overheads [37].

4.3 Seek profile analysis

The first method we use to determine C (and thus d) is based on analyzing the seek profile of a disk. Figure 6 shows seek profiles of the disk drives we evaluated for small cylinder distances. Note that extracted profiles have very similar shape, especially among drives from the same vendor. The one-cylinder seek time is the lowest, as expected. For distances of two and more cylinders, the seek time rises rapidly for a few cylinders, but then levels off for several cylinders before it experiences a large increase between distance of i and i + 1 cylinders. After this inflection point, which is C, seek time rises gradually with increasing seek distance.

Note that the seek profile of some disks have more than one “plateau” and, thus, several possible values of C. When determining our value of C we chose the discontinuity point where seek times after the distance of C are at least 80% more that the one-cylinder seek time, while seek times of up to C are at most 60% larger than the one-cylinder seek time. Note that this is just one way of choosing the appropriate value of C. In practice, disk designers are likely to choose a value manually based on the physical disk parameters, just as they choose the value of track and cylinder skew. In either case, the choice of C is a trade-off between larger value of d (which increases the number of potential dimensions that can be accessed efficiently), and the efficiency of accesses to individual adjacent blocks.

Using their measured seek curves, we now determine suitable values of C for six recent disk drives. Recall that C is the maximal seek distance in cylinders for which positioning time is (nearly) constant. Table 2 lists the value for each disk drive determined as the inflection point/discontinuity in the seek profile. The other pair of numbers in the table shows the percentage difference between seek time for distance of 1 cylinder and the distance of respectively C and C+1 cylinders, highlighting this discontinuity.

First, as expected, for more recent disk drives the value of C increases. Second, the difference between one-cylinder and C-cylinder seek times is about 50%. And finally, the difference in seek time between a one- and C+1-cylinder seek is significant: between 1.7× and 2× the value of the one-cylinder seek.

Once we have determined a value for C, we simply multiply by the number of surfaces in the disk to arrive at d. Figure 7 depicts the values of d for our disks. For each of the disks, we use the value of C from Table 2 and multiply it by the maximal number of surfaces each disk can have. From Table 1, for all but the Cheetah 36ES, R = 8. We plot the value of d as a function of year when the particular disk model was introduced. For years with multiple disks, we average the value of d across all analyzed disk models. Confirming our trend analysis, the value of d increases from 40 in year 2001 to almost 300 in year 2004. Recall that the value of d is proportional to the number of surfaces in the disk, R, and that the lower-capacity versions of the disk drives (such as those in our experiments) will have smaller values of d than those with more platters.

4.4 Measuring C directly

We now verify our previous method of determining C by measuring it directly. We measure the value for d rather than C, but, of course, C can easily be determined
by dividing $d$ by the number of surfaces in the disk, $R$. We use the low-level layout model and the value of $W$ to identify those blocks that are adjacent to the starting block. The experiment chooses a random starting block and a destination block which is $i$ tracks away and is skewed by $W$ degrees relative to the starting block.

We issue the two requests to the disk simultaneously and measure the response time of each one individually. If the difference in response time is equal to the settle time of the disk, then the two blocks are truly adjacent, and $i < d$. We increase $i$ until the response time of the second request increases significantly, beyond the rotational period of the disk. This value of $i$ is the maximum distance that the disk head can move and still access adjacent blocks without missing rotations, so $d = i - 1$.

Adding conservatism to the rotational offset, $W$, provides a useful buffer because of nondeterminism in the seek time. We found this to be especially true when experimenting with real disks, so our baseline values for $W$ include an aggressive value of 10° for conservatism. Recall that the Atlas 10k III layout, for example, uses a buffer of 14° for track and cylinder skews.

Larger conservatism can increase the value of $d$ at the expense of additional rotational latency and, hence, lower semi-sequential efficiency. Conceptually, this is analogous to moving to the right along the seek profile past the discontinuity point. Larger values of $d$, in turn, allow mappings of data sets with many more dimensions, while maintaining the same efficiency for accesses to all $N - 1$ dimensions. Even though, more conservatism (and larger $d$) lowers the achieved semi-sequential bandwidth, it considerably increases the value of $d$ as illustrated in Figure 8.

Figure 8(a) shows the comparison between the value of $d$ based on our seek profile estimates of $C$ reported in Table 2 and our measured values using the above approach. For each disk, we show three bars. The first bar, labeled “Estimated”, is the value of the estimated $d$. The second and third bar, labeled “Measured (+10°)" and “Measured (+20°)”, show the measured value with a conservatism of 10° and 20°, respectively, added to $W$. The “Estimated” values are based on our measurements from our disks, which have fewer platters than the models reported in Table 1. In contrast, the values reported in Figure 7 are based on disks with maximal capacities.

### 4.5 Eliminating rotational latency

A key feature of adjacent blocks is that, by definition, they can be accessed immediately after the disk head
settles, without any rotational latency. To quantify the benefits of eliminating rotational latency, we compare adjacent access to simple nearby access within $d$ tracks. Without explicit knowledge of adjacency, accessing each pair of nearby blocks will incur, on average, rotational latency of half a revolution, in addition to the seek time equivalent to the settle time. If these blocks are specifically chosen to be adjacent, then the rotational latency is eliminated and the access is much more efficient.

As shown in Figure 9, adjacent access outperforms nearby access by a factor of 4 thanks to the elimination of all rotational latency. Additionally, the access time for the nearby case varies considerably due to variable rotational latency, while the access time variability is much smaller for the Adjacent case; it entirely due to the difference in seek time within the $C$ cylinders, as depicted by the error bars.

5 Expressing adjacency to applications

The previous sections detailed the principles behind efficient access to $d$ adjacent blocks and demonstrated that existing functions inside disk firmware (e.g., request schedulers) can readily identify and access these blocks. However, today’s interfaces do not expose these blocks outside the disk. This section presents the method we use for exposing adjacent blocks so that applications can use them for efficient access to multidimensional data. It first describes how individual disks can cleanly expose adjacent blocks, and then shows how to combine such information from individual disks comprising a logical volume and expose it using the same abstractions.

### 5.1 Exposing adjacent blocks

To allow for efficient access, the linear abstraction of disk drives sets an explicit contract between contiguous LBNs. To extend efficient access to adjacent blocks, we need to expose explicit relationships among the set of adjacent LBNs that are non-contiguous.

To expose the adjacency relationships, we need to augment the existing interface with one function, here called GETADJACENT. Given an LBN, this function returns a list of adjacent LBNs and can be implemented similarly to a LBN-to-physical address translation, i.e., a vendor-specific SCSI mode page accessed with the MODE SELECT command. The application need not know the reasons how or why the returned $d$ disk blocks are adjacent, it just needs to have them identified through the GETADJACENT function.

A useful (conceptual) way to express the adjacency relationships between disk blocks is by constructing adjacency graphs, such as that shown in Figure 10. The graph nodes represent disk blocks and the edges connect blocks that are adjacent. The graph in the figure shows two levels of adjacency: the root node is the starting block, the nodes in the intermediate level are adjacent to that block, and the nodes in the bottom level are adjacent to the blocks in the intermediate level. Note that adjacent sets of adjacent blocks (i.e., those at the bottom level of the graph) overlap. For brevity, the graph shows only the first 6 adjacent blocks (i.e., $d = 6$), even though $d$ is considerably larger for this disk, as described in Section 4. With the concept of adjacent blocks, applications can lay out and access multidimensional data with the existing 1D abstraction of the disk. This is pos-
sible through explicit mapping of particular points in the data’s multidimensional space to particular LBNs identified by the disk drive.

5.2 Identifying adjacent blocks

Since current disk drives do not expose adjacent blocks and we do not have access to disk firmware to make the necessary modifications, we now describe an algorithm for identifying them in the absence of the proper storage interface functions. The algorithm uses a detailed model of low-level disk layout borrowed from a storage system simulator called DiskSim [8]. The parameters can be extracted from SCSI disks by previously published methods [25, 35, 37]. The algorithm uses two functions that abstract the disk-specific details of the disk model: GETSKEW(1bn), which returns the physical angle between the physical location of an LBN on the disk and a “zero” position, and GETTRACKBOUNDARIES(1bn), which returns the first and the last LBN at the ends of the track containing 1bn.

For convenience, the algorithm also defines two parameters. First, the parameter T is the number of disk blocks per track and can be found by calling GETTRACKBOUNDARIES, and subtracting the low LBN from the high LBN. Of course, the value of T varies across zones of an individual disk, and will have to be determined for each call to GETADJACENT. Second, the parameter W defines the angle between a starting block and its adjacent blocks. This angle can be found by calling the GETSKEW function twice for two consecutive LBNs mapped to two different tracks and computing the difference; disks skew the mapping of LBNs on consecutive tracks by W degrees to account for settle time and to optimize sequential access.

The GETADJACENT algorithm, shown in Figure 11, takes as input a starting LBN (1bn) and finds the adjacent LBN that is W degrees ahead and &step; tracks away. Every disk block has an adjacent block within the &d; closest tracks, so the entire set of adjacent blocks is found by calling GETADJACENT for increasing values of &step; from 1 to &d;.

5.3 Logical volumes

So far, we have discussed how to expose adjacent blocks to applications from a single disk drive. However, large storage systems combine multiple disks into logical volumes. From our perspective, a logical volume manager (LVM) adds nothing more than a level of indirection through mapping of a volume LBN (VLBN) to the LBNs of individual disks (DLBN). Given a set of adjacent blocks, an LVM can choose an explicit grouping of LBNs across all underlying k disks. The d VLBNs exposed via GETADJACENT are the adjacent blocks of a particular disk’s DLBN mapped to a given VLBN by the LVM. To an application, a multi-disk logical volume will appear as a (bigger and faster) disk, whose adjacent blocks set has cardinality d.
Since existing disks do not implement the GETADJACENT and GETTRACKBOUNDARIES functions, in our prototype implementation, a shim layer below our LVM extracts the information from the disk drives. It does so when the logical volume is initially created and provides these functions for the given disk. The LVM then stripes contiguous VLBNs across \(k\) individual disks and exposes to applications a set of \(d\) adjacent blocks in the VLBN space through the GETADJACENT function.

Much like other disk array logical volumes [6, 27], our LVM matches stripe units to track sizes for efficient sequential access. Our LVM exposes to applications the stripe unit size, \(T\), through the GETTRACKBOUNDARIES function. It can adopt common RAID 1 and RAID 5 protection schemes and utilize multi-zone disks with defective blocks in a fashion similar to previous work [27].

For multi-zone disks, our LVM can either create multiple logical volumes, one for each zone, or create one logical volume that spans multiple zones. In the latter case, our LVM uses the value of \(T\) according to the number of sectors per track in the disk’s zone to which the VLBNs is mapped. Put differently, in this approach, which we adopt for our experiments, a single logical volume has variable “stripe unit” size and our mappings of multidimensional data use the information exposed through the GETTRACKBOUNDARIES function to determine the proper mapping along the one dimension (see Section 6 for more details). Finally, \(d\) does not depend on the number of zones; it is strictly a function of track density (TPI) and the seek profile, which is fixed for a given disk and does not change with the location of the track.

6 Multidimensional data placement

This section demonstrates on 3D and 4D datasets how applications can utilize the adjacent blocks and the parameter \(T\) datasets onto disks in a way that preserves spatial locality. Through experiments with real disks and various workloads we show that this new mapping scheme outperforms existing schemes.

6.1 Data placement that preserves locality

To demonstrate the efficiency of accesses to adjacent blocks, we compare two existing mapping schemes for multidimensional data, Naive and Hilbert, with a new mapping scheme, called MultiMap. The Naive scheme linearizes the dataset along a chosen primary dimension (e.g., \(X\) or time). The Hilbert scheme orders the points according to their Hilbert curve values.

The MultiMap mapping scheme uses adjacent blocks to preserve spatial locality of multidimensional data on the disk(s). It first partitions the multidimensional data space into smaller chunks, called basic cubes, and then maps all the points within a basic cube into disk blocks on a single disk. Taking a 3D dataset as an example, MultiMap first maps points in the \(X\) dimension to \(T\) sequential LBVs so that accesses along \(X\) can take advantage of the full sequential bandwidth of the disk. Points along the \(Y\) dimension are mapped to the sequence of the first adjacent blocks. For example, \(2m_8\) is the first adjacent block of \(2m_0\) and \(2m_{16}\) is the first adjacent block of \(2m_8\), etc. Dimension \(Z\) is mapped to the sequence of the \(d\)-th adjacent blocks. For instance, \(2m_{32}\) is the 4th adjacent block of \(2m_0\) and \(2m_{64}\) is the 4th adjacent of \(2m_{32}\). In this way, MultiMap utilizes the adjacent blocks with different steps to preserve locality on the disk.

MultiMap preserves the spatial locality in the sense that neighboring points in the geometric space will be stored in disk blocks that are adjacent to each other, allowing for access with minimal positioning cost. Since accessing the first adjacent block and the \(d\)-th adjacent block has the same cost, we can access up to \(d\) separate points that are equidistant from a starting point. This mapping preserves the spatial relationship that the next point along \(Y\) and the next point along \(Z\) are equidistant (in terms of positioning cost) to the same starting point. Retrieval along the \(X\) dimension result in efficient sequential access; retrieval along \(Y\) or \(Z\) result in sequential accesses which are much more efficient than random or even nearby access, as shown in Figure 9.

Note that MultiMap is not a simple mapping of the 3D data set to the \((\text{cylinder,head,sector})\) tuple representing the coordinates of the physical blocks on disk. MultiMap provides a general approach for mapping \(N\)-dimensional data sets to adjacent blocks. For a given disk, the maximum number of dimensions that can be
mapped efficiently is limited by $d$ for that disk, such that
$N \leq \log_2(d) + 2$. As the focus of this work is the anal-
ysis of the principles behind multidimensional access and not the general data layout algorithm, we provide the
generalized algorithm, its derivation, and the analysis of its limits elsewhere [31].

6.2 Experimental setup

Our experimental setup uses the same hardware con-
figuration as in Section 4. Our prototype system con-
ists of two software components running on the same
host machine: a logical volume manager (LVM) and a
database storage manager. In a production system, the
LVM would likely reside inside a storage array sys-

The datasets used for our experiments are stored on
multiple disks in our LVM. Akin to commercial disk ar-
rays, the LVM uses disks of the same type and utilizes
only a part (slice) of the disk’s total space [9]. The slices
in our experiments are slightly less than half of the total
disk capacity and span one or more zones.

Even though our LVM generates requests to all the
disks during our experiments, we report performance re-
results for only a single disk. The reason is that we ex-
amine average I/O response times, which depend only
on the characteristics of a single disk drive. Using mul-
tiple drives improves the overall throughput, but does
not affect the relative performance comparisons of the
three mappings that our database storage manager im-
plements: Naive, Hilbert, and MultiMap.

We evaluate two types of spatial queries. Beam
queries are one-dimensional queries retrieving data
points along lines parallel to the cardinal dimensions
of the dataset. Range queries, called $p\%$-length cube
queries, fetch a cube with an edge length equal to the
$p\%$ of the dataset’s edge length.

6.3 Results using a 3D dataset

The 3D dataset used in this experiment contains 1024 $\times$
1024 $\times$ 1024 cells, where each cell maps to a distinct
LBN of the logical volume and contains as many data
points as can fit. We partition the space into chunks that
each fit on a portion of a single disk. For both disks, MultiMap uses $d = 128$ and conservatism of $30\%$.

Beam queries. The results for beam queries are pre-
sented in Figure 13(a). We run beam queries along all
three dimensions, $X$, $Y$, and $Z$, and the graphs show the
average I/O time per cell (disk block). As expected, the
MultiMap model delivers the best performance for all
dimensions. It matches the streaming performance of
Naive along $X$. More importantly, MultiMap outper-
forms Hilbert for $Y$ and $Z$ by 25%–35% and Naive
by 62%–214% for the two disks. Finally, MultiMap
achieves almost identical performance on both disks un-
like Hilbert and Naive. That is because these disks have
comparable settle times, which affect the performance of
accessing adjacent blocks for $Y$ and $Z$.

Range queries. The first set of three bars, labeled 1%
in Figure 13(b), shows the performance of 1%-length
cube queries expressed as their total runtime. As be-
fore, the performance of each scheme follows the trends
observed for the beam queries. MultiMap improves the
query performance (averaged across the two disks and
the three query types) by 37% and 11% respectively
compared to Naive and Hilbert. Both MultiMap and
Hilbert outperform Naive as it cannot employ sequential
access for range queries. MultiMap outperforms Hilbert,
as Hilbert must fetch some cells from physically dis-
tant disk blocks, although they are close in the original
dataset. These jumps make Hilbert less efficient com-
pared to MultiMap’s semi-sequential accesses.

To examine the sensitivity of the cube query size, we
also run 2%-length and 3%-length cube queries, whose
results are presented in the second and third sets of bars
in Figure 13(b). The trends are similar, with MultiMap
outperforming Hilbert and Naive. The total run time in-
creases because each query fetches more data.

6.4 Results using a 4D dataset

In earthquake simulation, we use a 3D grid to model the
3D region of the earth. The simulation computes the mo-
ton of the ground at each node in the grid, for a number
of discrete time steps. The 4D simulation output con-
tains a set of 3D grids, one for each step.

Our dataset is a $2000 \times 64 \times 64 \times 64$ grid modeling a
14 km deep slice of earth of a $38 \times 38 \text{ km}$ area in the
vicinity of Los Angeles with a total size of 250 GB of
data. 2000 is the total number of time steps. We choose
time as the primary dimension for the Naive and the Mul-
tiMap schemes and partition the space into chunks that
fit in a single disk.

The results, presented in Figure 14, exhibit the same
trends as the 3D experiments. The MultiMap model
again achieves the best performance for all beam and
range queries. In Figure 14(a), the unusually good per-
formance of Naive on $Y$ is due to a particularly fortunate
mapping that results in strided accesses that do not in-
cur any rotational latency. The ratio of strides to track
sizes also explains the counterintuitive trend of the Naive scheme’s performance on the Cheetah disk where $Z$ outperforms $Y$, and $Y$ outperforms $X$. The range queries, shown in Figure 14(b), perform on both disks as expected from the 3D case. In summary, MultiMap is efficient for processing queries against spatio-temporal datasets, such as this earthquake simulation output, and is the only scheme that can combine streaming performance for time-varying accesses with efficient spatial access, thanks to the preservation of locality on disk.

7 Conclusion

The work presented here exploits disk drive technology trends. It improves access to multidimensional datasets by allowing the spatial locality of the data to be preserved in the disk itself. Through analysis of the characteristics of several state-of-the-art disk drives, we show how to efficiently access non-contiguous adjacent LBNs, which are hundreds of tracks away. Such accesses can be readily realized with the existing disk firmware functions and mappings of LBNs to physical locations.

Using our prototype implementation built with real, off-the-shelf disk drives, we demonstrate that applications can utilize streaming bandwidth for accesses along one dimension and efficient semi-sequential accesses in the other $N-1$ dimensions. To the best of our knowledge, this is the first approach that can preserve spatial locality of stored multidimensional data, thus improving performance over current data placement techniques.

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