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Using MEMS-Based Storage in Computer Systems—MEMS Storage Architectures

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As an emerging nonvolatile secondary storage technology, MEMS-based storage exhibits several desirable properties including high performance, high storage volumic density, low power consumption, low entry cost, and small form factor. However, MEMS-based storage provides a limited amount of storage per device and is likely to be more expensive than magnetic disk. Systems designers will therefore need to make trade-offs to achieve well-balanced designs. We present an architecture in which MEMS devices are organized into MEMS storage enclosures with online spares. Such enclosures are proven to be highly reliable storage building bricks with no maintenance during their economic lifetimes. We also demonstrate the effectiveness of using MEMS as another layer in the storage hierarchy, bridging the cost and performance gap between MEMS storage and disk. We show that using MEMS as a disk cache can significantly improve system performance and cost-performance ratio.

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1. INTRODUCTION

Magnetic disks have dominated secondary storage for decades, although access latency to them is frequently a limiting factor in computer system performance. A new class of secondary storage devices based on microelectromechanical systems (MEMS) is a promising nonvolatile secondary storage technology under development [Carley et al. 2000; Toigo 2000; Vettiger et al. 2000]. With fundamentally different architectural designs and manufacturing processes, MEMS-based storage (*a.k.a.*, probe-based storage) promises seek times that are ten times faster, storage densities that are ten times greater, and power consumption that is one to two orders of magnitude lower than hard disks. It can provide initially two to ten gigabytes of nonvolatile storage in a single chip as small as a dime, with low entry cost, high resistance to shock, and potentially high embedded computing power. MEMS-based storage breaks into a new cost-performance category in secondary storage and these devices may substitute for or supplement hard disks in computer systems. We focus here on the reliability and performance implications of MEMS-based storage on storage systems designs.

Researchers have been interested in the roles and corresponding management policies of MEMS-based storage in computer and database systems since 1999 [Griffin et al. 2000a; Griffin et al. 2000b; Schlosser et al. 2000; Uysal et al. 2003; Yu et al. 2003]. By comparing the external behaviors and performance of MEMS devices and a hypothetical “super” disk, Schlosser and Ganger [2004] concluded that MEMS devices were much like disks, and today’s storage interfaces and abstractions were also suitable for MEMS storage devices (except for their efficient accesses to two-dimensional data structures such as relational database tables [Yu et al. 2003]).

The approach of treating MEMS devices as small, low-power, fast disk drives has an obvious advantage, leveraging the overall superior performance of MEMS-based storage and making this emerging technology available for fast and broad adoption when it is available. However, this approach is unlikely to exploit the full potentials of MEMS-based storage. In addition to its unique low-level device-specific features (as discussed in the companion to this article), MEMS-based storage exhibits several interesting high-level architectural properties that stem from its architectural designs and manufacturing processes, including nonvolatility, limited capacity per device, fast access latency, high throughput, small physical size, and low entry cost. These properties make it possible to build highly reliable MEMS storage bricks. It also becomes feasible to use small MEMS devices as another layer in the storage hierarchy, leveraging its fast access and mitigating its relatively high per byte cost to build high performance, cost-effective storage systems.

MEMS-based storage provides a limited amount of storage per device. When MEMS devices replace hard disks completely, a system needs many more MEMS devices than disks to meet its capacity requirement. This can significantly undermine system reliability. We proposed to integrate multiple MEMS devices into a *MEMS storage enclosure*, organizing them as a RAID Level 5 (henceforth referred to as RAID-5) with multiple on-line spares to be used as the basic persistent storage building brick. Thanks to the short data recovery

time to on-line spares, MEMS enclosures can be more reliable than disks in terms of economic lifetime (we assume that hardware is typically replaced every three to five years), even without any maintenance. Furthermore, simple preventive repair can make MEMS enclosures highly reliable, with average lifetimes of more than 1,000 years.

The cost and capacity issues of MEMS-based storage make it unlikely to replace disks in all systems. Given its small physical size, high performance, nonvolatility, and block-level data access, we examined using MEMS as another layer in the storage hierarchy to mask relatively large disk access latencies. We show that hybrid MEMS/disk systems can be both nearly as fast as MEMS and as large and inexpensive as disks. This approach is fundamentally different from the HP MEMS/disk arrays [Uysal et al. 2003], where one copy of duplicate data in RAID 1/0 is stored in MEMS and requests are serviced by the most suitable devices based on access patterns. Among other things, the HP approach requires as much MEMS storage as disk; ours requires significantly less. We explore two alternative MEMS/disk subsystem architectures that can improve performance under a variety of workloads: *MEMS write buffer* (MWB), which logs dirty data to MEMS before committing to disk, and *MEMS caching disk* (MCD), which uses MEMS as a fully associative write-back cache for disk. We show that MCD can provide up to half of the performance of a significantly more expensive (or lower capacity) MEMS-only system.

2. MEMS-BASED STORAGE

MEMS-based storage devices are comprised of two main components: groups of probe tips called *tip arrays* that are used to access data on a movable, nonrotating *media sled*. In modern disk drives, data is accessed by means of an arm that seeks in one dimension above a rotating platter. In MEMS devices, the entire media sled is positioned in the x and y directions by electrostatic forces while the heads remain stationary. Unlike disk drives, MEMS devices can activate multiple tips at the same time. Data can then be striped across multiple tips, providing a considerable amount of parallelism. Power and heat considerations limit the number of probe tips that can be active simultaneously; it is estimated that 200 to 2000 probes will actually be active at once.

Figure 1 illustrates the low-level data layout of a MEMS storage device. The media sled is logically broken up into nonoverlapping *tip regions*, defined by the area that is accessible by a single tip, approximately 2500 by 2500 bits in size. The size of each tip region is limited by the maximum dimension of the sled movement. Each tip in the MEMS device can only read data in its own tip region. The smallest unit of data in a MEMS storage device is called a *tip sector*. Each tip sector, identified by the tuple (x, y, tip) , has its own servo information for positioning. The set of tip sectors accessible to simultaneously active tips with the same x coordinate is called a *tip track*, and the set of all bits (under all tips) with the same x coordinate is referred to as a *cylinder*. Also, a set of concurrently-accessible tip sectors is grouped as a *logical sector*. For faster access, logical blocks can be striped across logical sectors.

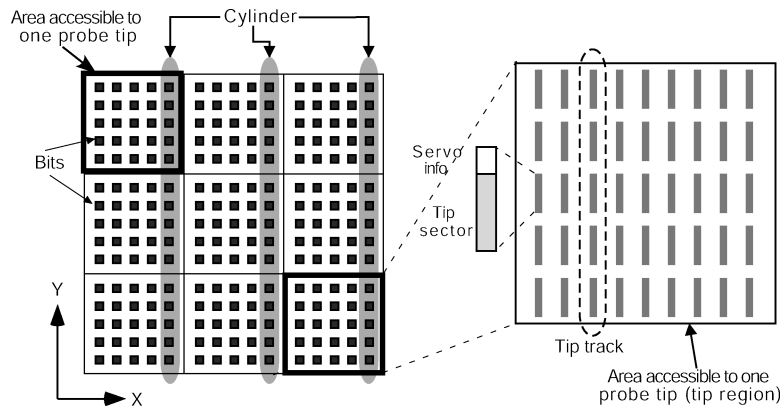


Fig. 1. Data layout on a MEMS device.

Table I. Default MEMS-Based Storage Device Parameters

Per sled capacity	3.2 GB
Avg. seek time	0.55 ms
Max. seek time	0.81 ms
Maximum concurrent tips	1280
Maximum throughput	89.6 MB/s

Table I summarizes the physical parameters of the MEMS-based storage used in our research, based on the predicted characteristics of second generation MEMS-based storage devices [Schlosser et al. 2000]. While our exact performance numbers depend upon the details of that specification, the techniques themselves do not.

3. RELIABILITY OF MEMS-BASED STORAGE ENCLOSURES

MEMS-based storage can replace disks in storage systems, especially in mobile computing and high-end systems where either size and power or performance are important. In general, disks have much higher storage capacities than MEMS storage devices. For instance, disk capacities range from 18–300 GB for server disks and 20–80 GB for laptop disks [Hitachi Global Storage Technologies 2004; Seagate Technology, Inc. 2004], as reported in August 2004. To base a storage system completely on MEMS-based storage, we need 10–100 times more MEMS devices and corresponding connection components to equal the capacity of disks. While a single MEMS device is expected to be more reliable than a disk, such a large number of MEMS storage components yields lower overall system reliability.

3.1 Reliable Storage Building Bricks—MEMS Storage Enclosures

To address the system reliability problem, we believe that multiple MEMS devices should be integrated into a MEMS storage enclosure organized as RAID-5 and accessed with a unified interface. We choose RAID-5 as the data redundancy scheme because of its reliability, space efficiency, and wide acceptance.

Like disks, MEMS enclosures can be used as the basic building brick in storage systems, providing reliable persistent storage. However, MEMS enclosures can contain several on-line spare in addition to the data and parity devices, providing better reliability, durability, and economy than disk drives. Adding spares is feasible for MEMS enclosures thanks to the small physical size, low power consumption, and relatively low unit cost of MEMS storage. An enclosure controller can automatically detect device failures and begin data recovery to on-line spares immediately. This can improve MEMS enclosure reliability by reducing both the window of data vulnerability and the chance of human errors. The shorter device rebuild times of MEMS devices, due to their higher bandwidth and lower capacity, further reduces the window of vulnerability. With multiple on-line spares, an enclosure can tolerate several device failures in an economic lifetime, increasing its durability and reducing its maintenance frequency and cost.

A MEMS enclosure can notify the host system, the maintenance personnel, and/or the end users through signals when it runs out of spares. For example, a red, amber, or green LED combination might inform a laptop user of the state of the enclosure. The failing enclosure can either be replaced or replenished with new spares to increase its lifetime, as desired. There are two maintenance strategies: The preventive strategy repairs the enclosure when it runs out of spares and the mandatory strategy does so only when the enclosure operates in degraded RAID-5 mode without any spares.

MEMS storage enclosures require little or no modification of disk-based storage management software. As disk replacement devices, MEMS enclosures provide a linear-block address space and use the same interface as disks. The host operating systems need to understand the reliability statuses of MEMS enclosures and take actions accordingly. SMART (self-monitoring analysis and reporting technology) provides the same functionality for hard drives [Hitachi Global Storage Technologies 2004; Hughes et al. 2002; Seagate Technology, Inc. 2004].

3.2 Reliability of MEMS Storage Enclosures

MEMS storage enclosures are internally organized as RAID-5 with on-line spares. Researchers traditionally approximate the lifetimes of RAID-5 systems as exponential and use *mean time to failure (MTTF)* to describe their reliability [Chen et al. 1994]. This approximation is accurate enough because the system component lifetimes are also modeled as exponential and failed components are replaced in time, that is, the system is repairable. MEMS enclosures with repairs share similar reliability characteristics with RAID-5 systems and their lifetimes can also be modeled as exponential.

Without failed device replacement, the lifetime of a MEMS enclosure has two stages, a reliable stage with spares and an unreliable stage without spares; it cannot be simply modeled as exponential. The enclosure with spares can be as reliable as RAID-5 systems with very short device rebuild times. It becomes unreliable after spares run out because any two successive device failures can result in data loss.

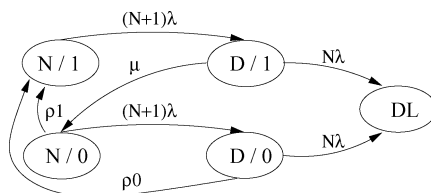


Fig. 2. Markov model for a MEMS storage enclosure.

Figure 2 shows the Markov model for a MEMS storage enclosure with N data and one parity device, and one dedicated spare. The spare device does not participate in request services during normal operations. The enclosure can be in three modes: normal (N), degraded (D), and data loss (DL). The numbers (0 or 1) in the figure indicate how many spares the enclosure still has. We assume that MEMS lifetimes, data recovery times to on-line spares, and system repair times are independent and exponential. The average MEMS lifetime and data recovery time are $MTTF_{mems} = 1/\lambda$ and $MTTR_{mems} = 1/\mu$; the mandatory and preventive system repair rates are ρ_0 and ρ_1 , respectively. These rates are zero for enclosures without repair.

3.2.1 Reliability Without Repairs. We first studied the reliability of MEMS storage enclosures without repairs, whose Markov model is that of Figure 2 with $\rho_0 = \rho_1 = 0$. We assume that data loss can be only caused by MEMS device failures.

Researchers and engineers expect MEMS-based storage to be more reliable than disk because of its architectures, miniature structures, and manufacturing processes [Carley et al. 2000; Griffin et al. 2000b]. Unfortunately, there is as yet no data to back up this assumption. However, we know that digital micromirror devices (DMD), a commercialized MEMS-based digital imaging technology, has a mean time between failure (*MTBF*) of 650,000 hours (74 years) [Douglass 2003].

For simplicity, we suppose the average MEMS storage device lifetime, $MTTF_{mems}$, to be 200,000 hours (23 years). For the purpose of comparison, we assume that the lifetimes of commodity disks and “better” disks are exponentially distributed with means of 100,000 and 200,000 hours, respectively. We estimate the average data recovery time to on-line spares, $MTTR_{mems}$, to be 15 minutes. The estimate is very conservative given the high bandwidth and limited capacity of MEMS: We assume less than 5% of device bandwidth devoted to data recovery. Suppose a MEMS enclosure contains 19 data, one parity, and k dedicated spares. Its user-visible capacity is 60 GB because each MEMS device can provide 3.2 GB of storage. While the exact reliability numbers depend upon these assumptions, the techniques themselves do not.

Simple calculations reveal the *MTTF* of MEMS enclosures with zero to five spares to be 2.3, 3.5, 4.6, 5.8, 6.9, and 8.1 years, respectively, values which are surprisingly low. However, in their economic lifetimes, say three to five years, MEMS enclosures with several spares can be more reliable than disks with *MTTF* as high as 200,000 hours (23 years), even without replacement of failed

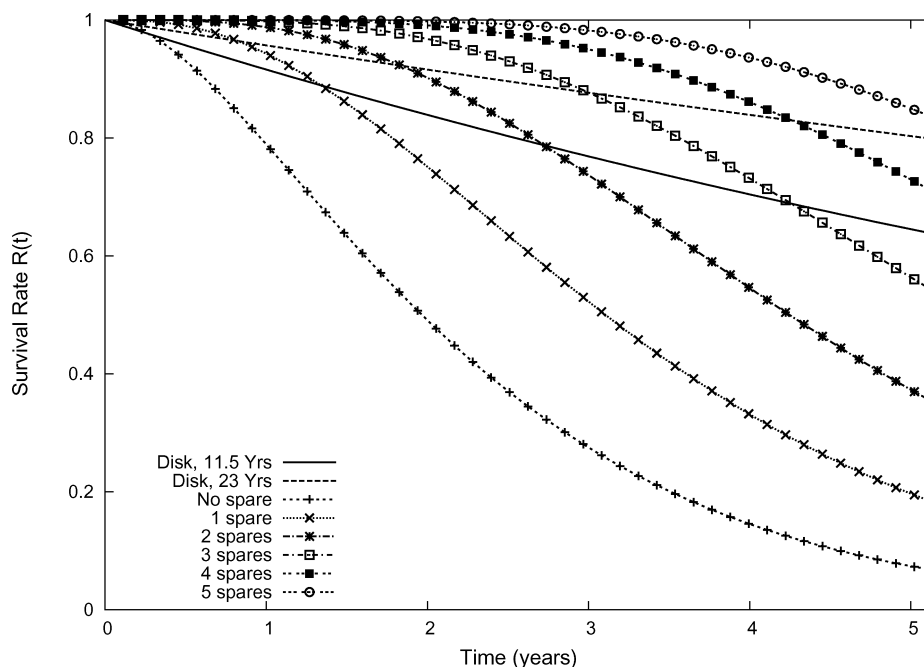


Fig. 3. Survival rate of MEMS storage enclosures without repairs in five years.

MEMS devices. This is shown in Figure 3, which illustrates the survival rates of MEMS enclosures without repairs. The survival rate $R(t)$ of an individual system is defined as the probability that the system survives for any lifetime t , given that it is initially operational [Bhat and Miller 2002]:

$$R(t) = \Pr[\text{lifetime} > t \mid \text{initially operational}].$$

For example, the probability of data loss of a MEMS enclosure with five spares in the first three years is 1.75%, much better than the 12.31% of a single disk with an $MTTF$ of 23 years. However, the enclosure becomes highly unreliable after it runs out of spares; the probabilities of data loss in such a device in one year is 21.06%.

As mentioned above, the survival rates of MEMS enclosures do not follow exponential distributions. Instead, they follow Weibull-type distributions: Enclosures achieve higher survival rates in the beginning, but then rather suddenly fall below the survival rate of a disk, as shown in Figure 3. Thus, even though a MEMS enclosure might have a smaller $MTTF$, its survival rate for the first several years can be significantly better than that of a disk. Generally, economic lifetimes (three to five years) are much smaller than component $MTTF$ (>10 years), which explains the seemingly paradoxical situation that enclosures with lower $MTTF$ may be more reliable than disk drives.

The unreliable stage of a MEMS enclosure can be quickly noticed by the system and then a repair can be scheduled in time. Note that MEMS enclosures are only the building bricks of storage systems, and higher levels of

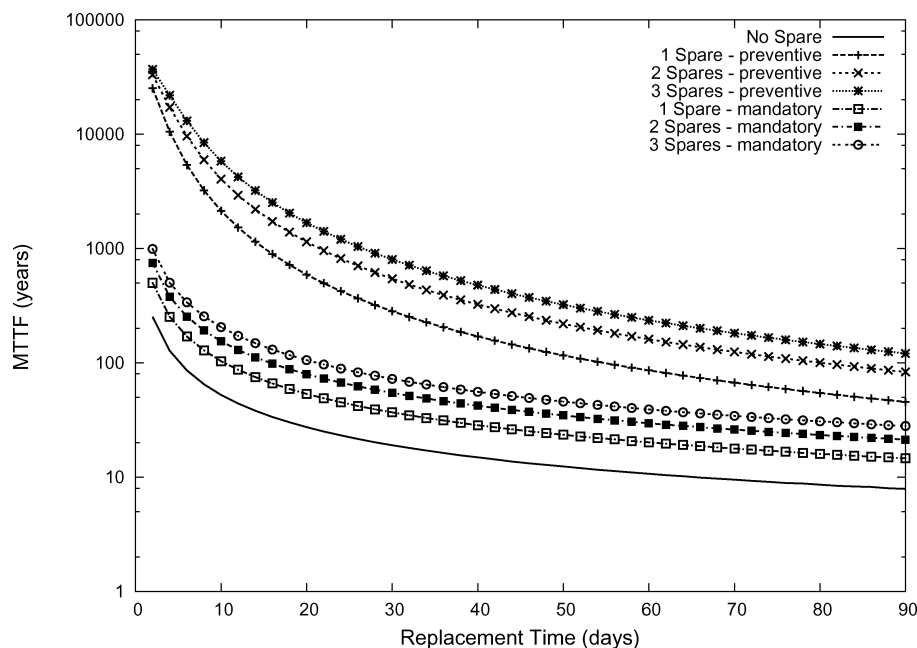


Fig. 4. *MTTF* of MEMS storage enclosures under different maintenance strategies and repair rates.

redundancy may be provided in MEMS-enclosure-based systems than in disk-based systems. All of the data on an “unhealthy” enclosure can be replicated to an on-line spare enclosure within one hour, assuming an average 17 MB/s bandwidth consumption, which is only 1% of the aggregate bandwidth of the MEMS enclosure.

3.2.2 Reliability With Repairs. There are two maintenance strategies for MEMS enclosures, preventive replacement and mandatory replacement, as discussed in Section 3.1 and modeled in Figure 2. Preventive replacement can significantly improve the reliability of MEMS enclosures because they can still tolerate one more failure during the repair time, typically in days or weeks, thanks to their internal RAID-5 organization. Mandatory replacement postpones enclosure repairs as far as possible. This can reduce the maintenance frequency during the enclosure lifetime, but exposes users to greater risk of data loss or unavailability.

Figure 4 shows mean time to failure (*MTTF*) of MEMS storage enclosures with different numbers of spares under different maintenance strategies and repair rates (represented as ρ_0 and ρ_1 in Figure 2), ranging from one day to three months. We set $\rho_0 = \rho_1 > 0$ for preventive replacement and $\rho_0 > 0$ and $\rho_1 = 0$ for mandatory replacement. As can be seen, on-line spares with preventive replacement dramatically increase the *MTTF* of MEMS enclosures, to about one to two orders of magnitude higher than *MTTF* of enclosures without on-line spares under the same repair rate. Without preventive replacement, the reliability improvement by on-line spares is less impressive. Given the

same repair rate, preventive replacement can provide higher reliability than mandatory replacement. In other words, preventive replacement requires less urgent maintenance than mandatory replacement to achieve the same level of reliability.

3.2.3 Reliability of Distributed Sparing. Spare storage in MEMS enclosures can also be organized in a distributed fashion. In distributed sparing [Menon and Mattson 1992], client data, parity data, and spare space are evenly distributed on all of the devices in the enclosure. This technique can provide better performance than dedicated sparing in the normal and data reconstruction modes [Menon and Mattson 1992; Thomasian and Menon 1997]. Distributed sparing can reduce data reconstruction time because it needs to reconstruct less data than dedicated sparing and its data reconstruction can proceed in parallel from and to all devices, avoiding the serialized reconstruction problem in dedicated sparing. However, distributed sparing utilizes more devices, which may undermine the overall enclosure reliability.

We found that distributed sparing and dedicated sparing generally provide comparable or almost identical reliability for the MEMS enclosure configurations under examination because the typical average device replacement time is in days or weeks, and the average data reconstruction time to on-line spares is in minutes. Thus, the risk of data loss during the data reconstruction time is almost neglectable compared to the risk during the enclosure repair time.

3.3 Durability of MEMS Storage Enclosures

In MEMS storage enclosures, failed devices tend to be replaced as late as possible or even not replaced at all for the duration of the economic lifetime (typically three to five years). This is to minimize maintenance costs and human interferences. We therefore examine the survivability of MEMS enclosures with different numbers of on-line spares under mandatory and preventive maintenance policies in the first, third, or fifth years.

We again consider a MEMS enclosure with one parity and 19 data devices, and k dedicated spares. Because reconstructing a failed MEMS device in a MEMS enclosure takes a very short time, we assume for simplicity that data reconstruction to on-line spares completes instantaneously once one device fails. Let $p_n(t)$ be the probability that exactly n MEMS devices in the enclosure have failed during the period of $(0, t]$ [Bhat and Miller 2002]. The probability that a MEMS enclosure confronts up to k failures during the period of $(0, t]$ is

$$\begin{aligned} P_k(t) &= \sum_{n=0}^{n=k} p_n(t) \\ &= \sum_{n=0}^{n=k} e^{-\lambda_N t} (\lambda_N t)^n \frac{1}{n!}, \end{aligned} \tag{1}$$

where $\lambda_N = N\lambda$, N is the number of data and parity devices in the enclosure, and $1/\lambda$ is *MTTF* of MEMS devices. In other words, the enclosure can survive after time t with the probability of $P_k(t)$ as long as it can tolerate up to k failures.

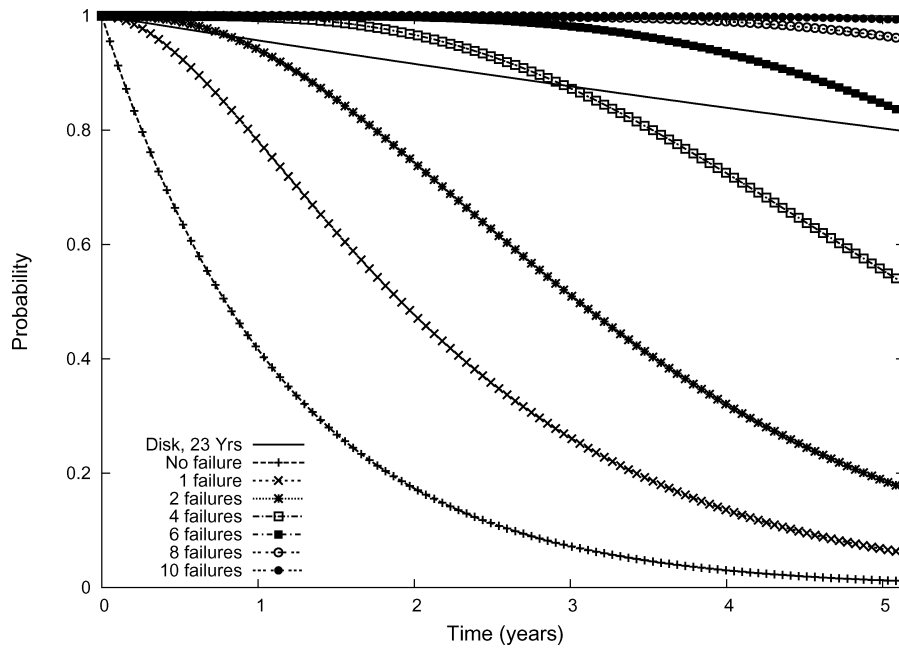


Fig. 5. Probabilities that a MEMS storage enclosure has up to k failures during $(0, t]$.

A MEMS enclosure with k spares can tolerate up to $k + 1$ failures without repairs in its lifetime. With m repairs ($m \geq 1$), the enclosure can tolerate up to $k \times (m + 1)$ failures under preventive replacement and $(k + 1) \times (m + 1)$ failures under mandatory replacement before the $(m + 1)^{\text{st}}$ repair is scheduled. Here we assume enclosure repairs can be completed instantaneously because we are interested in how many times an enclosure has to be repaired during its economic lifetime, rather than its reliability. Figure 5 illustrates the probabilities that up to x failures occur in a MEMS enclosure during $(0, t]$.

The probabilities that a disk with an *MTTF* of 23 years can survive for more than one, three, and five years are 95.7%, 87.7%, and 80.3%, respectively. A MEMS enclosure with two spares has a 98.8% probability of surviving for one year without repair. The probability that an enclosure with five spares can survive for five years without repair is 84.6%. The probability that an enclosure with three spares under preventive replacement requires more than one repair during five years is 15.4%. The probability for the same enclosure under mandatory replacement is only 3.5%. Clearly, preventive replacement trades more maintenance services for higher reliability as compared to mandatory replacement.

Figure 5 is almost identical to Figure 3 because the average data recovery time to on-line spares is very short in reality. The assumption of instantaneous data recovery in Figure 5 is also quite accurate for MEMS enclosures without repairs, which allows us to quickly approximate, using Equation 1, the survival rates of MEMS enclosures without repairs without solving messy ordinary differential equations.

As building bricks of storage systems, MEMS storage enclosures with on-line spares have a higher probability than disks to survive their economic lifetimes. This makes MEMS enclosures well suited for mobile applications and I/O intensive high-end applications, where size, power, and performance may be important.

4. USING MEMS-BASED STORAGE IN THE STORAGE HIERARCHY

Although MEMS-based storage is superior to disk in many respects, including performance and power consumption, disk retains its advantage over MEMS in terms of capacity per device and cost per byte. Thus, while MEMS may dominate in certain applications, we expect disk to continue to play an important role in secondary storage for the foreseeable future. We now turn our attention to improving storage performance by adding MEMS-based storage as an additional layer between RAM and disk in the storage hierarchy. We show that MEMS can mask the relatively large disk access latencies so that the hybrid MEMS/disk systems can be nearly as fast as MEMS, and as large and low-priced as disks.

4.1 Hybrid MEMS/Disk Storage Subsystem Architectures

From the operating system point of view, our MEMS/disk hybrid storage system will appear to be nothing more than a fast disk. We envision the MEMS device residing either on the disk controller or packaged with the disk itself. In either case, the relatively small amount of MEMS storage will have a correspondingly small impact on the system cost, but can provide significant improvements in storage subsystem performance.

MEMS-based storage has been used to improve performance and cost-performance in the HP hybrid MEMS/disk RAID system [Uysal et al. 2003]. In this system, half of the disks in RAID 1/0 are replaced with MEMS devices, storing one copy of the replicated data in MEMS. Based on data access patterns, requests are serviced by the most suitable devices to leverage fast access of MEMS and high bandwidth of disk. Our work differs in three important respects. First, we wish to provide a single “virtual” storage device with the performance of MEMS and the cost and capacity of disk. Such a device can be easily employed in every kind of storage system, not just in RAID 1/0. Second, we use MEMS as another layer in the storage hierarchy, instead of as a disk replacement. Third, our system requires less MEMS than disk, providing a better overall cost-performance ratio. Ultimately, we believe that our work complements the HP architecture and that the two techniques could even be used in conjunction.

4.1.1 Using MEMS as a Disk Write Buffer. The small write problem plagues storage system performance [Chen et al. 1994; Rosenblum and Ousterhout 1992; Ruemmler and Wilkes 1993b]. In our *MEMS write buffer* (MWB) architecture, a fast MEMS device acts as a large nonvolatile write buffer for the disk. All write requests are appended to MEMS as logs and reads to recently written data are fulfilled by MEMS. A data lookup table maintains data mapping information from MEMS to disk. For crash recovery, this is also

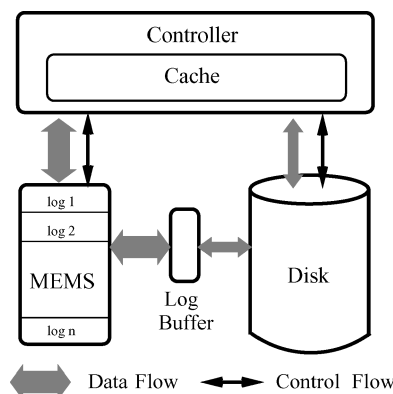


Fig. 6. MEMS Write Buffer.

duplicated in the MEMS log headers. Figure 6 shows the MEMS write buffer architecture. A nonvolatile log buffer stands between MEMS and disk to match transfer bandwidths of MEMS and disk.

MEMS logs are flushed to disk in background when the MEMS space is heavily utilized. MWB organizes MEMS logs as a circular FIFO queue so that the logs written earliest are cleaned first. During clean operations, MWB generates disk write requests, which can be further concatenated into larger requests if possible according to the validity and disk locations of data in one or more MEMS logs.

MWB can significantly reduce disk traffic because MEMS is large enough to exploit spatial localities in data accesses and eliminate unnecessary overwrites. MWB stages bursty write activities and amortizes them to disk idle periods to better utilize disk bandwidth. In contrast to RAM-based buffering, the nonvolatility of MEMS ensures that no data is lost in the event of a power failure.

4.1.2 MEMS Caching Disk. MEMS write buffer is designed to optimize write intensive workloads. As such, it provides only marginal performance improvement for reads. *MEMS caching disk* (MCD) addresses this problem by using MEMS as a fully associative write-back cache for the disk. In MCD all requests are serviced by MEMS. The disk space is partitioned into *segments*, which are mapped to MEMS segments when necessary. Data exchanges between MEMS and disk are in segments. As in MWB, data mapping information from MEMS to disk is maintained by a table that is duplicated in the MEMS segment headers. Figure 7 shows the MEMS caching disk architecture. The nonvolatile speeding-matching segment buffer provides optimization opportunities for MCD which will be described later.

It is well known that data accesses tend to have both temporal and spatial localities [Roselli et al. 2000; Ruemmler and Wilkes 1993b] and the amount of data accessed during a period (the working set) tends to be relatively small compared to the underlying storage capacity [Ruemmler and Wilkes 1993a]. Thanks to the relatively large capacity of MEMS storage devices, MEMS caching disk

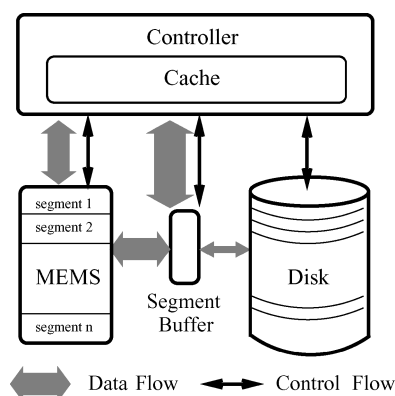


Fig. 7. MEMS Caching Disk.

can hold a significant portion of the working set and thus effectively reduce disk traffic. Exchanging data between MEMS and disk in large segments can better utilize disk bandwidth and implicitly prefetch sequentially accessed data. All of these improve system performance.

The performance of MCD can further be improved by reducing unnecessary steps in the critical data paths and relaxing the data validity requirement on MEMS, which results in three techniques described below:

- Shortcut*. MCD buffers data in the speed-matching segment buffer when it reads data from the disk. Pending requests can be serviced directly from the buffer without waiting for data being written to MEMS. This technique is called *shortcut*. Physically, shortcut adds a data path between the segment buffer and the controller. By removing an unnecessary step from the critical data path, shortcut can improve response times for both reads and writes without extra overhead.
- Immediate Report*. MCD writes evicted dirty MEMS segments to disk before it frees them for new requests. However, MCD can safely free MEMS segments as soon as dirty data is destaged to the nonvolatile segment buffer, reducing the delay associated with reclaiming dirty segments. This technique is called *immediate report*.
- Partial Write*. MCD reads disk segments to MEMS before it services write requests smaller than the MCD segment size. By carefully tracking the validity of each block in MEMS segments, MCD can write partial segments without reading them from disk first, leaving some MEMS blocks undefined. This technique is called *partial write*. Partial write requires a block bit map in each MEMS segment header to keep track of block validity. It can achieve performance similar to that of MEMS write buffer.

4.2 Experimental Analyses

We implemented MEMS write buffer and MEMS caching disk in DiskSim [Ganger et al. 1999] to evaluate their performance. The default MEMS physical parameters is shown in Table I. We used the Quantum Atlas 10K disk drive

(8.6 GB, 10,025 RPM) as the base disk model, whose average seek times of read/write are 5.7/6.19 ms. We changed its maximal throughput to 50 MB/s to better evaluate system performance with modern disks.

We used workloads traced from different systems to exercise the simulator. *TPC-D* and *TPC-C* are two *TPC* benchmark workloads, representing workloads for on-line decision supports and on-line transaction processing applications, respectively. *Cello* and *hplajw* are a news server and a user workload, respectively, from Hewlett-Packard Laboratories.

Because the capacity of Atlas 10K is 8.6 GB, we set the default MEMS size to be 256 MB, which corresponds to 3% of the disk capacity. The controller has 4 MB cache by default and employs the write-back policy. The nonvolatile speed-matching buffer between MEMS and disk is 2 MB.

4.2.1 Comparison of Improvement Techniques in MEMS Caching Disk. In general, immediate report can improve response times for write-dominant workloads such as *TPC-C* and *cello* by leveraging asynchronous disk writes. Partial write can effectively reduce read traffic from disk to MEMS when the workload is dominated by writes and their sizes are often smaller than the MEMS segment size, as in *cello*: 52% of its write requests are smaller than the 8 KB segment size. The performance improvement afforded by shortcut depends heavily on the amount of disk read traffic, as in *TPC-D* and *cello*. *Cello* also has significant internal read traffic due to partial MEMS segment writes. The overall performance improvement by these techniques ranges from 14% to 45%.

4.2.2 Comparison of Segment Replacement Policy. Because disk access times are in milliseconds, MEMS caching disk can potentially take advantage of more effective and computationally-intensive cache replacement algorithms such as least frequent used with dynamic aging (LFUDA) [Arlitt et al. 1999] or adaptive replacement caching (ARC) [Megiddo and Modha 2003]. LFUDA considers both frequency and recency in data accesses by using a dynamic aging factor which is initialized to be zero and updated to be the priority of the most recently evicted object. Whenever an object is accessed, its priority is increased by the current aging factor plus one. LFUDA evicts the object with the least priority when necessary.

We compared the performance of two segment replacement policies in MCD: LRU and LFUDA. In general, LRU performed as well as (and in many cases better than) LFUDA. Based on its simplicity and good performance, we chose LRU to be the default segment replacement policy in any further analysis.

4.2.3 Performance Impacts of MEMS Sizes and Segment Sizes. The performance of MCD is affected by two factors: the segment size and the MEMS cache utilization. Large segments increase disk bandwidth utilization and facilitate prefetching, which favors workloads with many large sequential reads, such as *TPC-D*. However, segments much larger than the average request size increase data transfer time and may reduce MEMS cache utilization if the prefetched data is useless. Large segments also decrease the number of buffer segments for a fixed buffer size, which can have a negative impact on the effectiveness

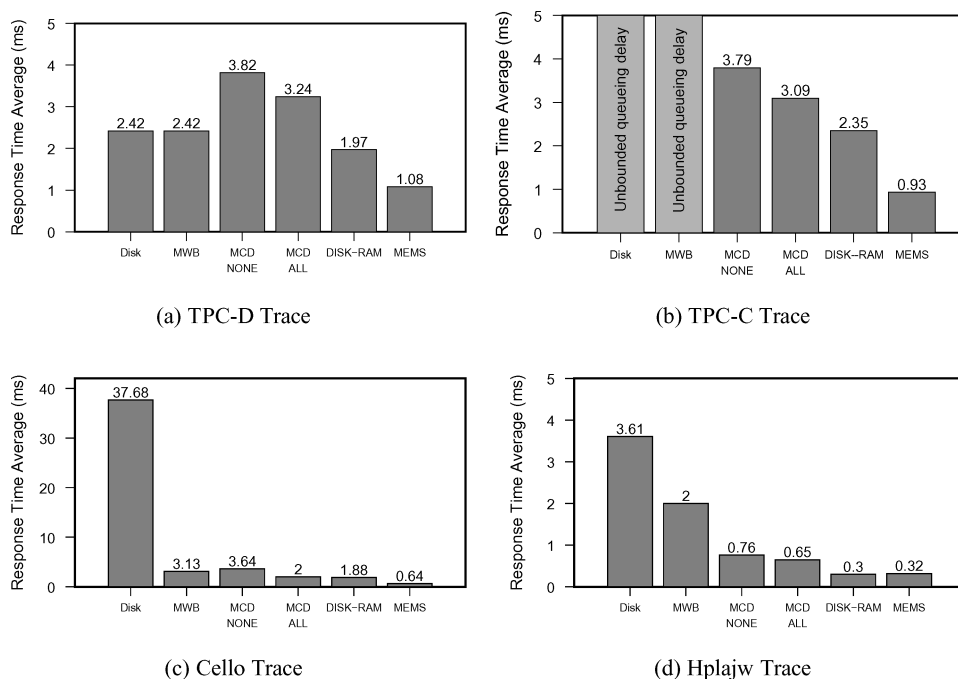


Fig. 8. Overall performance comparison.

of shortcut and immediate report. These effects can be seen in the *TPC-C* and *cello* workloads, which are dominated by small and random requests.

4.3 Performance Evaluation

We evaluated the overall performance of MEMS write buffer (MWB) and MEMS caching disk (MCD). The default MEMS size is 256 MB. We either enabled all MCD optimization techniques (MCD ALL) or not (MCD NONE). The segment sizes of MCD are 256 KB, 8 KB, 8 KB, and 64 KB for the *TPC-D*, *TPC-C*, *cello*, and *hplajw* workloads, respectively. The MWB log size is 128 KB.

We used three performance baselines to calibrate these architectures: the average response times of a disk (DISK), of MEMS devices (MEMS), and using a disk with 256 MB RAM cache (DISK-RAM). By employing a controller cache with the same size of MEMS, we approximated the system performance of using the same amount of nonvolatile RAM (NVRAM) instead of MEMS.

Figure 8 shows the average response times of different architectures and configurations under the *TPC-D*, *TPC-C*, *cello*, and *hplajw* workloads, respectively. In general, using MEMS as disk replacement achieves the best performance in *TPC-D*, *TPC-C*, and *cello* thanks to its superior performance. DISK-RAM only performs slightly better than MEMS in *hplajw* because the majority of its working set can be held in nearly-zero-latency RAM. DISK-RAM performs better than MCD by various degrees (6–64%), dependent upon the workload characteristics and working set sizes. In both MCD and DISK-RAM, the large disk access latency is still a dominant factor.

DISK and MWB have the same performance in *TPC-D* (Figure 8(a)) because *TPC-D* has no writes. DISK has better performance than MCD. In such a highly sequential workload with large requests, the disk positioning time is not a dominant factor in request response times, and disk bandwidth can be fully utilized. LRU typically performs poorly under such streaming workloads, so MEMS cache is very inefficient. Instead, MCD adds one extra step into the data path, which can decrease system performance by 25%. DISK-RAM only has moderate performance gains for the same reason.

DISK cannot support the randomly-accessed *TPC-C* workload, as shown in Figure 8(b), because the *TPC-C* trace was gathered from an array with three disks. Although write activities are substantial (48%) in *TPC-C*, MWB cannot support it either. Unlike MCD, which does update-in-place, MWB appends new dirty data to logs which results in lower MEMS space utilization, and thus, higher disk traffic in such a workload with frequent record updates. MCD significantly reduces disk traffic by holding a large fraction of the *TPC-C* working set. Both MCD NONE and MCD ALL can achieve respectable response times of 3.79 ms and 3.09 ms, respectively.

Cello is a write-intensive and nonsequential workload. MWB dramatically improves the average response time of DISK by a factor of 14 (Figure 8(c)) because it can significantly reduce disk traffic and increase disk bandwidth utilization by staging dirty data on MEMS and writing it back to disk in large extents. In *cello*, 52% of write requests are smaller than the 8 KB MCD segment size. By data logging, MWB also avoids disk read traffic generated by MCD NONE, which must fetch corresponding disk segments to MEMS. This problem is addressed by the technique of partial write. Generally, MCD has better MEMS space utilization than MWB because it does update-in-place. Thus, MCD can hold a larger portion of the working set of *cello*, further reducing traffic to disk. For all these reasons, MCD ALL performs better than MWB by 57%.

Hplajw is a read-intensive and sequential workload. Thus, MWB cannot improve system performance as much as MCD. The working set of *hplajw* is relatively small, so MCD can hold a large portion of it and achieves response times less than 1 ms.

Although MCD degrades system performance under *TPC-D* and its performance is sensitive to the segment size under *TPC-D* and *TPC-C*, system performance tuning for such specific workloads can be easy because the workload characteristics are typically known in advance. Controllers can also trivially bypass MEMS under workloads similar to *TPC-D*, where the disk bandwidth is the dominant performance factor. In general-purpose file system workloads such as *cello* and *hplajw*, MCD performs well and robustly.

4.4 Cost-Performance Analyses

DISK-RAM has better performance than MCD when the sizes of NVRAM and MEMS are the same. However, MEMS is expected to be much less costly than NVRAM. Figure 9 compares the performance of DISK-RAM and MCD, each equipped with the equivalent dollar amounts of MEMS and NVRAM as disk

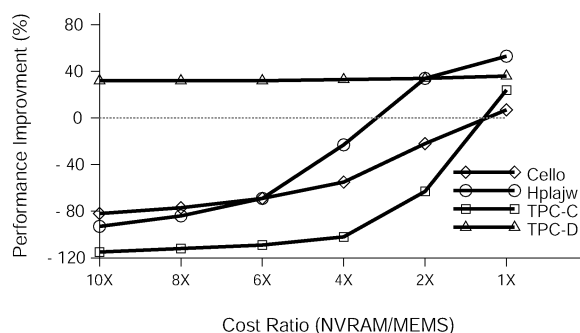


Fig. 9. Cost-Performance analyses.

cache. We varied the NVRAM/MEMS cost ratios from one to ten. The comparison baseline is the average response time of MCD. Using MEMS instead of NVRAM as disk cache can achieve better performance in *TPC-C*, *cello*, and *hplajw* unless NVRAM is as inexpensive as MEMS. The disk access latency is four to five orders of magnitude and ten times higher than the latencies of NVRAM and MEMS, respectively. Thus, the cache hit ratio, which determines the fraction of requests requiring disk access, is the dominant performance factor. With lower prices and thus larger capacities, MEMS can hold a larger fraction of the working set than NVRAM, resulting in higher cache hit ratios and better performance. MCD does not work well under *TPC-D* and has consistently worse performance than DISK-RAM.

5. RELATED WORK

MEMS-based storage is an alternative secondary storage technology currently being developed. Besides CMU [Carley et al. 2000], IBM has developed a prototype device called *Millipede* [Vettiger et al. 2000] that writes data by moving probe tips in the z direction and making tiny physical marks on the media, unlike the magnetic recording used in CMU design. Additional hardware research is also being done at Hewlett-Packard Laboratories [Toigo 2000]. Recently, there has been interest in modeling MEMS storage device behaviors [Griffin et al. 2000a; Madhyastha and Yang 2001]. Parameterized MEMS performance prediction models [Dramaliev and Madhyastha 2003; Sivan-Zimet and Madhyastha 2002] were also proposed to narrow the design space of MEMS-based storage.

Schlosser and Ganger [2004] suggested that roles and policies proposed for MEMS-based storage should be examined under two objective tests, *specificity* and *merit*, focusing on the use of MEMS-specific features and potential performance benefits, respectively. By comparing performance of MEMS devices and hypothetical “super” disks, they concluded that MEMS storage devices are much like disks, except for their efficient accesses for two-dimensional data structures. Our research illustrates that significant benefits to system reliability and performance can be obtained by leveraging the high-level general properties of MEMS-based storage such as small physical size, fast access, high throughput, and low unit cost.

5.1 Reliability of Storage Subsystems

RAID systems [Chen et al. 1994] have been used for many years to improve both system reliability and performance. Menon, Mattson and Thomasian [Menon and Mattson 1992; Thomasian and Menon 1997] evaluated the performance of dedicated sparing [Dunphy et al. 1990], distributed sparing [Menon and Mattson 1992], and parity sparing [Reddy and Banerjee 1991] under the normal and data recovery modes of RAID systems. Muntz and Lui [1990] proposed that a disk array of n disks can be declustered by grouping the blocks in the disk array into reliability sets of size g , and analyzed its performance under failure recovery.

5.2 Storage Hierarchy

Using MEMS-based storage to improve storage system performance has been studied by several researchers. Simply using MEMS storage as a disk replacement can improve overall application run-times by 1.8–4.8 and I/O response times by 4–110; using MEMS as a nonvolatile disk cache can improve I/O response times by 3.5 [Griffin et al. 2000b; Schlosser et al. 2000]. Others [Uysal et al. 2003] have proposed several MEMS/disk array architectures where one copy of replicate data is stored in MEMS storage and, based on access patterns, requests are serviced by the most suitable devices to leverage the fast accesses of MEMS and high bandwidths of disks. These hybrid storage architectures can achieve most of the performance benefits by MEMS arrays and their cost-performance ratios are better than disk arrays by 4–26.

The small write problem has been intensively studied. Write cache, typically nonvolatile RAM (NVRAM), can substantially reduce disk write traffic and the perceived write delays [Ruemmler and Wilkes 1993b; Solworth and Orji 1990]. However, the high cost of NVRAM limits the amount used, resulting in low hit ratios in high-end disk arrays [Wong and Wilkes 2002]. Disk caching disk (DCD) [Hu and Yang 1996], which is architecturally similar to our MEMS write buffer, uses a small log disk to cache writes. LFS [Rosenblum and Ousterhout 1992] employs large memory buffers to collect small dirty data and write them to disk in large sequential requests.

6. FUTURE WORK

MEMS storage enclosures without repairs exhibit unconventional nonexponential lifetime distributions. Storage systems based on such enclosures would exhibit reliability characteristics quite different from those of disks, whose lifetimes are typically regarded as exponential. The optional preventive repair policy makes it more difficult to estimate overall system reliability. In deciding upon a particular architecture, it is also necessary to understand the cost trade-offs between system maintenance and investment on spare devices. This question is outside the scope of this article.

The performance of MEMS caching disk is sensitive, to various degrees, to its segment size and workload characteristics. It is possible for MCD to maintain multiple “virtual” segment managers, each using a different segment size,

dynamically choosing the best one for a given data request. This technique is similar to adaptive caching using multiple experts (ACME) [Ari et al. 2002].

MCD cannot improve system performance under highly-sequential streaming workloads such as *TPC-D*. However, we can identify streaming workloads at the controller level and bypass MEMS to minimize its impact on system performance. Techniques that can automatically identify workloads characteristics are desirable.

7. CONCLUSIONS

As an emerging secondary storage technology, MEMS-based storage promises high storage density, high bandwidth, low access latency, low power consumption, small form factor, and low entry cost. MEMS storage devices can be used to either complement disks in some systems, or replace them completely in other systems.

Storage systems based completely on MEMS-based storage generally require many more MEMS devices than disks to meet their capacity requirements. To meet or exceed the reliability of disk drives, we organize numerous MEMS devices into MEMS storage enclosures, which serve as reliable storage building bricks in the systems. Our results show that adding a few on-line spares into these enclosures can make them much more reliable than traditional disks.

Replacing disks with MEMS devices completely can be unnecessary for many applications which exhibit data access locality. We have shown that using a relatively small amount of MEMS as a write buffer or a cache for a disk can mask the relatively large disk access latencies. In particular, using MEMS as a disk cache can achieve significant performance improvement under a variety of workloads, approaching that of a pure MEMS storage enclosure, at much lower relative cost.

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