# Membrane: Operating System Support for Restartable File Systems

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We introduce Membrane, a set of changes to the operating system to support restartable file systems. Membrane allows an operating system to tolerate a broad class of file system failures, and does so while remaining transparent to running applications; upon failure, the file system restarts, its state is restored, and pending application requests are serviced as if no failure had occurred. Membrane provides transparent recovery through a lightweight logging and checkpoint infrastructure, and includes novel techniques to improve performance and correctness of its fault-anticipation and recovery machinery. We tested Membrane with ext2, ext3, and VFAT. Through experimentation, we show that Membrane induces little performance overhead and can tolerate a wide range of file system crashes. More critically, Membrane does so with little or no change to existing file systems, thus improving robustness to crashes without mandating intrusive changes to existing file-system code.

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### 11:2 • S. Sundararaman et al.

# 1. INTRODUCTION

Operating systems crash. Whether due to software bugs [Engler et al. 2001] or hardware bit-flips [Milojicic et al. 2000], the reality is clear: large code bases are brittle, and the smallest problem in software implementation or hardware environment can lead the entire monolithic operating system to fail.

Recent research has made great headway in operating-system crash tolerance, particularly in surviving device driver failures [Erlingsson et al. 2006; Fraser et al. 2004; Herder et al. 2006; Herder et al. 2007; LeVasseur et al. 2004; Swift et al. 2003, 2004; Williams et al. 2008; Zhou et al. 2006. Many of these approaches achieve some level of fault tolerance by building a *hard wall* around OS subsystems using address-space-based isolation and microrebooting [Candea and Fox 2003; Candea et al. 2004] said drivers upon fault detection. For example, Nooks (and follow-on work with Shadow Drivers) encapsulate device drivers in their own protection domain, thus making it challenging for errant driver code to overwrite data in other parts of the kernel [Swift et al. 2003; Swift et al. 2004]. Other approaches are similar, using variants of microkernelbased architectures [David et al. 2008; Herder et al. 2006; Williams et al. 2008] or virtual machines [Fraser et al. 2004; LeVasseur et al. 2004] to isolate drivers from the kernel.

Device drivers are not the only OS subsystem, nor are they necessarily where the most important bugs reside. Many recent studies have shown that *file sys*tems contain a large number of bugs [Chou et al. 2001; Engler et al. 2001; Gunawi et al. 2008; Prabhakaran et al. 2005; Yang et al. 2006; Yang et al. 2004]. Perhaps this is not surprising, as file systems are one of the largest and most complex code bases in the kernel; for example, modern file systems such as Sun's Zettabyte File System (ZFS) [Bonwick and Moore 2007]; SGI's XFS [Sweeney et al. 1996]; and older code bases such as Sun's UFS [McVoy and Kleiman 1991] contain nearly 100,000 lines of code [Schrock 2005]. Further, file systems are still under active development, and new ones are introduced quite frequently. For example, Linux has many established file systems, including ext2 [Ts'o 2001]; ext3 [Ts'o and Tweedie 2002]; reiserfs [Reiser 2004], and still there is great interest in next-generation file systems such as Linux ext4 [Mathur et al. 2007] and btrfs [Wikipedia 2009]. Thus, file systems are large, complex, and under development, the perfect storm for numerous bugs to arise.

Because of the likely presence of flaws in their implementation, it is critical to consider how to recover from file system crashes as well. Unfortunately, we cannot directly apply previous work from the device-driver literature to improving file-system fault recovery. File systems, unlike device drivers, are extremely *stateful*, as they manage vast amounts of both in-memory and persistent data; making matters worse is the fact that file systems spread such state across many parts of the kernel, including the page cache, dynamicallyallocated memory, and so forth. On-disk state of the file system also needs to be consistent upon restart to avoid any damage to the stored data. Thus, when a file system crashes, a great deal more care is required to recover while keeping the rest of the OS intact.

In this article, we introduce *Membrane*, an operating system framework to support lightweight, stateful recovery from file system crashes. During normal operation, Membrane logs file system operations, tracks file system objects, and periodically performs lightweight checkpoints of file system state. If a file system crash occurs, Membrane parks pending requests, cleans up existing state, restarts the file system from the most recent checkpoint, and replays the in-memory operation log to restore the state of the file system. Once finished with recovery, Membrane begins to service application requests again; applications are unaware of the crash and restart, except for a small performance blip during recovery.

Membrane achieves its performance and robustness through the application of a number of novel mechanisms. For example, a *generic checkpointing mechanism* enables low-cost snapshots of file system-state that serve as recovery points after a crash with minimal support from existing file systems. A *page-stealing* technique greatly reduces logging overheads of write operations, which would otherwise increase time and space overheads. Finally, an intricate *skip/trust unwind protocol* is applied to carefully unwind in-kernel threads through both the crashed file system and kernel proper. This process restores kernel state while preventing further file-system-induced damage from taking place.

Interestingly, file systems already contain many explicit error checks throughout their code. When triggered, these checks crash the operating system (e.g., by calling panic) after which the file system either becomes unusable or unmodifiable. Membrane leverages these explicit error checks and invokes recovery instead of crashing the file system. We believe that this approach will have the propaedeutic side-effect of encouraging file system developers to add a higher degree of integrity-checking in order to fail quickly, rather than run the risk of further corrupting the system. If such faults are transient (as many important classes of bugs are [Lu et al. 2008]), crashing and quickly restarting is a sensible manner in which to respond to them.

As performance is critical for file systems, Membrane only provides a lightweight fault-detection mechanism and does not place an address-space boundary between the file system and the rest of the kernel. Hence, it is possible that some types of crashes (e.g., wild writes [Chapin et al. 1995]) will corrupt kernel data structures and thus prohibit complete recovery, an inherent weakness of Membrane's architecture. Users willing to trade performance for reliability could use Membrane on top of stronger protection mechanism such as Nooks [Swift et al. 2003].

We evaluated Membrane with the ext2, VFAT, and ext3 file systems. Through experimentation, we find that Membrane enables existing file systems to crash and recover from a wide range of fault scenarios (around 50 fault injection experiments). We also find that Membrane has less than 2% overhead across a set of file system benchmarks. Membrane achieves these goals with little or no intrusiveness to existing file systems: only five lines of code were added to make ext2, VFAT, and ext3 restartable. Finally, Membrane improves robustness with complete application transparency; even though the underlying file system has crashed, applications continue to run.

### 11:4 • S. Sundararaman et al.

The rest of this article is organized as follows. Section 2 places Membrane in the context of other relevant work. Sections 3 and 4 present the design and implementation, respectively, of Membrane. Section 5 discusses the consequence of having Membrane in the operating system; finally, we evaluate Membrane in Section 6 and conclude in Section 7.

### 2. BACKGROUND

Before presenting Membrane, we first discuss previous systems that have a similar goal of increasing operating system fault resilience. We classify previous approaches along two axes: *overhead* and *statefulness*.

We classify fault isolation techniques that incur little overhead as *lightweight*, while more costly mechanisms are classified as *heavyweight*. Heavyweight mechanisms are not likely to be adopted by file systems, which have been tuned for high performance and scalability [Hitz et al. 1994; Sweeney et al. 1996; Bonwick and Moore 2007], especially when used in server environments.

We also classify techniques based on how much system state they are designed to recover after failure. Techniques that assume the failed component has little in-memory state is referred to as *stateless*, which is the case with most device-driver recovery techniques. Techniques that can handle components with in-memory and even persistent storage are *stateful*; when recovering from file-system failure, stateful techniques are required.

We now examine three particular systems, as they are exemplars of three previously explored points in the design space. Membrane, described in greater detail in subsequent sections, represents an exploration into the fourth point in this space, and hence its contribution.

### 2.1 Nooks and Shadow Drivers

The renaissance in building isolated OS subsystems is found in Swift et al.'s work on Nooks, and subsequently shadow drivers [Swift et al. 2003, 2004]. In these works, the authors use memory-management hardware to build an isolation boundary around device drivers; not surprisingly, such techniques incur high overheads [Swift et al. 2003]. The kernel cost of Nooks (and related approaches) is high, in this one case spending nearly  $6 \times$  more time in the kernel.

The subsequent shadow driver work shows how recovery can be transparently achieved by restarting failed drivers and diverting clients by passing them error codes and related tricks. However, such recovery is relatively straightforward: only a simple reinitialization must occur before reintegrating the restarted driver into the OS.

### 2.2 SafeDrive

SafeDrive takes a different approach to fault resilience [Zhou et al. 2006]. Instead of address-space-based protection, SafeDrive automatically adds assertions into device drivers. When an assert is triggered (e.g., due to a null pointer or an out-of-bounds index variable), SafeDrive enacts a recovery process that

	Heavyweight	Lightweight
-	Xen[Fraser et al. 2004]	SafeDrive[Zhou et al. 2006]*
Stateless	L4[LeVasseur et al. 2004]	Singularity[Larus 2005]
	Nexus[Williams et al. 2008]	
	Minix[Herder et al. 2006, 2007]	
	Nooks/Shadow[Swift et al. 2003, 2004]*	
Stateful	CuriOS[David et al. 2008]	Membrane*
StateIul	EROS[Shapiro and Hardy 2002]	

Table I. Summary of Approach
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The table performs a categorization of previous approaches that handle OS subsystem crashes. Approaches that use address spaces or full-system checkpoint/restart are too heavyweight; other language-based approaches may be lighter-weight in nature but do not solve the stateful recovery problem as required by file systems. Finally, the table marks (with an asterisk) those systems that integrate well into existing operating systems, and thus do not require the widespread adoption of a new operating system or virtual machine to be successful in practice.

restarts the driver and thus survives the would-be failure. Because the assertions are added in a C-to-C translation pass and the final driver code is produced through the compilation of this code, SafeDrive is lightweight and induces relatively low overheads (up to 17% reduced performance in a network throughput test and 23% higher CPU utilization for the USB driver [Zhou et al. 2006], Table 6.).

However, the SafeDrive recovery machinery does not handle stateful subsystems; as a result, the driver will be in an initial state after recovery. Thus, while currently well-suited for a certain class of device drivers, SafeDrive recovery cannot be applied directly to file systems.

# 2.3 CuriOS

CuriOS, a recent microkernel-based operating system, also aims to be resilient to subsystem failure [David et al. 2008]. It achieves this end through classic microkernel techniques (i.e., address-space boundaries between servers) with an additional twist: instead of storing session state inside a service, it places such state in an additional protection domain where it can remain safe from a buggy service. However, the added protection is expensive. Frequent kernel crossings, as would be common for file systems in data-intensive environments, would dominate performance.

As far as we can discern, CuriOS represents one of the few systems that attempt to provide failure resilience for more stateful services such as file systems; other heavyweight checkpoint/restart systems also share this property [Shapiro and Hardy 2002]. In the paper there is a brief description of an "ext2 implementation"; unfortunately it is difficult to understand exactly how sophisticated this file service is or how much work is required to recover from failures. It also seems that there is little shared state as is common in modern systems (e.g., pages in a page cache).

# 2.4 Summary

We now classify these systems along the two axes of overhead and statefulness, as shown in Table I. From the table, we can see that many systems use methods that are simply too costly for file systems; placing address-space boundaries

11:5

### 11:6 • S. Sundararaman et al.

between the OS and the file system greatly increases the amount of data copying (or page remapping) that must occur and thus is untenable. We can also see that fewer lightweight techniques have been developed. Of those, we know of none that work for stateful subsystems such as file systems. Thus, there is a need for a lightweight, transparent, and stateful approach to fault recovery.

# 3. DESIGN

Membrane is designed to transparently restart the affected file system upon a crash, while applications and the rest of the OS continue to operate normally. A primary challenge in restarting file systems is to correctly manage the state associated with the file system (e.g., file descriptors, locks in the kernel, and in-memory inodes and directories).

In this section we first outline the high-level goals for our system. Then, we discuss the nature and types of faults Membrane will be able to detect and recover from. Finally, we present the three major pieces of the Membrane system: fault detection, fault anticipation, and recovery.

# 3.1 Goals

We believe there are five major goals for a system that supports restartable file systems.

*Fault tolerant*. A large range of faults can occur in file systems. Failures can be caused by faulty hardware and buggy software, can be permanent or transient, and can corrupt data arbitrarily or be fail-stop. The *ideal* restartable file system recovers from all possible faults.

*Lightweight.* Performance is important to most users, and most file systems have had their performance tuned over many years. Thus, adding significant overhead is not a viable alternative: a restartable file system will only be used if it has comparable performance to existing file systems.

*Transparent*. We do not expect application developers to be willing to rewrite or recompile applications for this environment. We assume that it is difficult for most applications to handle unexpected failures in the file system. Therefore, the restartable environment should be completely transparent to applications; applications should not be able to discern that a file system has crashed.

*Generic.* A large number of commodity file systems exist and each has its own strengths and weaknesses. Ideally, the infrastructure should enable any file system to be made restartable with little or no changes.

*Maintain file-system consistency.* File systems provide different crash consistency guarantees, and users typically choose their file system depending on their requirements. Therefore, the restartable environment should not change the existing crash consistency guarantees.

Many of these goals are at odds with one another. For example, higher levels of fault resilience can be achieved with heavier-weight fault-detection mechanisms. Thus in designing Membrane, we explicitly make the choice to favor performance, transparency, and generality over the ability to handle a wider range of faults. We believe that heavyweight machinery to detect and recover from relatively-rare faults is not acceptable. Finally, although Membrane should be

as generic a framework as possible, a few file system modifications can be tolerated.

# 3.2 Fault Model

Membrane's recovery does not attempt to handle all types of faults. Like most work in subsystem fault detection and recovery, Membrane best handles failures that are *transient* and *fail-stop* [Qin et al. 2005; Swift et al. 2004; Zhou et al. 2006].

Deterministic faults, such as memory corruption, are challenging to recover from without altering file-system code. We assume that testing and other standard code-hardening techniques have eliminated most of these bugs. Faults such as a bug that is triggered on a given input sequence could be handled by failing the particular request. Currently, we return an error (-EIO) to the requests triggering such deterministic faults, thus preventing the same fault from being triggered again and again during recovery. Transient faults, on the other hand, are caused by race conditions and other environmental factors [Talagala and Patterson 1999]. Thus, our aim is to mainly cope with transient faults, which can be cured with recovery and restart.

We feel that many faults and bugs can be caught with lightweight hardware and software checks. Other solutions, such as extremely large address spaces [Koldinger et al. 1992], could help reduce the chances of wild writes causing harm by hiding kernel objects ("needles") in a much larger addressable region ("the haystack").

Recovering a stateful file system with lightweight mechanisms is especially challenging when faults are not fail-stop. For example, consider buggy filesystem code that attempts to overwrite important kernel data structures. If there is a heavyweight address-space boundary between the file system and kernel proper, then such a stray write can be detected immediately; in effect, the fault becomes fail-stop. If, in contrast, there is no machinery to detect stray writes, the fault can cause further silent damage to the rest of the kernel before causing a detectable fault; in such a case, it may be difficult to recover from the fault.

We strongly believe that once a fault is detected in the file system, no aspect of the file system should be trusted: no more code should be run in the file system and its in-memory data structures should not be used.

The major drawback of our approach is that the boundary we use is soft: some file system bugs can still corrupt kernel state outside the file system and recovery will not succeed. However, this possibility exists even in systems with hardware boundaries: data is still passed across boundaries, and no matter how many integrity checks one makes, it is possible that bad data is passed across the boundary and causes problems on the other side.

# 3.3 Overview

The main design challenge for Membrane is to recover file-system state in a lightweight, transparent fashion. At a high level, Membrane achieves this goal as follows.

### 11:8 • S. Sundararaman et al.

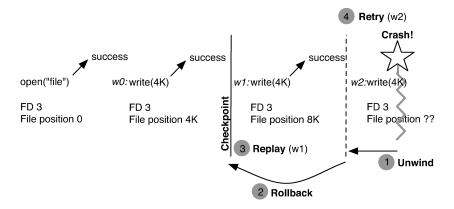


Fig. 1. Membrane overview. The figure shows a file being created and written to on top of a restartable file system. Halfway through, Membrane creates a checkpoint. After the checkpoint, the application continues to write to the file; the first succeeds (and returns success to the application) and the program issues another write, which leads to a file system crash. For Membrane to operate correctly, it must (1) unwind the currently-executing write and park the calling thread; (2) clean up file system objects (not shown), restore state from the previous checkpoint; and (3) replay the activity from the current epoch (i.e., write w1). Once file-system state is restored from the checkpoint and session state is restored, Membrane can (4) unpark the unwound calling thread and let it reissue the write, which (hopefully) will succeed this time. The application should thus remain unaware, only perhaps noticing the timing of the third write (w2) was a little slow.

Once a fault has been detected in the file system, Membrane rolls back the state of the file system to a point in the past that it trusts: this trusted point is a consistent file-system image that was checkpointed to disk. This checkpoint serves to divide file-system operations into distinct epochs; no filesystem operation spans multiple epochs.

To bring the file system up to date, Membrane replays the file-system operations that occurred after the checkpoint. In order to correctly interpret some operations, Membrane must also remember small amounts of application-visible state from before the checkpoint, such as file descriptors. Since the purpose of this replay is only to update file-system state, nonupdating operations such as reads do not need to be replayed.

Finally, to clean up the parts of the kernel that the buggy file system interacted with in the past, Membrane releases the kernel locks and frees memory the file system allocated. All of these steps are transparent to applications and require no changes to file-system code. Applications and the rest of the OS are unaffected by the fault. Figure 1 gives an example of how Membrane works during normal file-system operation and upon a file system crash.

Thus, there are three major pieces in the Membrane design. First, *fault-detection* machinery enables Membrane to detect faults quickly. Second, *fault-anticipation* mechanisms record information about current file-system operations and partition operations into distinct epochs. Finally, the *fault-recovery* subsystem executes the recovery protocol to clean up and restart the failed file system.

### 3.4 Fault Detection

The main aim of fault detection within Membrane is to be lightweight while catching as many faults as possible. Membrane uses both hardware and software techniques to catch faults. The hardware support is simple: null pointers, divide-by-zero, and many other exceptions are caught by the hardware and routed to the Membrane recovery subsystem. More expensive hardware machinery, such as address-space-based isolation, is not used.

The software techniques leverage the many checks that already exist in file system code. For example, file systems contain assertions as well as calls to panic() and similar functions. We take advantage of such internal integrity checking and transform calls that would crash the system into calls into our recovery engine. An approach such as that developed by SafeDrive [Zhou et al. 2006] could be used to automatically place out-of-bounds pointer and other checks in the file system code.

Membrane provides further software-based protection by adding extensive parameter checking on any call from the file system into the kernel proper. These *lightweight boundary wrappers* protect the calls between the file system and the kernel and help ensure such routines are called with proper arguments, thus preventing the file system from corrupting kernel objects through bad arguments. Sophisticated tools (e.g., Ballista[Kropp et al. 1998]) could be used to generate many of these wrappers automatically.

# 3.5 Fault Anticipation

As with any system that improves reliability, there is a performance and space cost to enabling recovery when a fault occurs. We refer to this component as *fault anticipation*. Anticipation is pure overhead, paid even when the system is behaving well; it should be minimized to the greatest extent possible while retaining the ability to recover.

In Membrane, there are two components of fault anticipation. First, the *checkpointing* subsystem partitions file system operations into different *epochs* (or *transactions*) and ensures that the checkpointed image on disk represents a consistent state. Second, updates to data structures and other state are tracked with a set of *in-memory logs* and *parallel stacks*. The recovery subsystem (described below) utilizes these pieces in tandem to restart the file system after failure.

File system operations use many core kernel services (e.g., locks, memory allocation), are heavily intertwined with major kernel subsystems (e.g., the page cache), and have application-visible state (e.g., file descriptors). Careful state-tracking and checkpointing are thus required to enable clean recovery after a fault or crash.

3.5.1 *Checkpointing*. Checkpointing is critical because a checkpoint represents a point in time to which Membrane can safely roll back and initiate recovery. We define a checkpoint as a consistent boundary between epochs where no operation spans multiple epochs. By this definition, file-system

# 11:10 • S. Sundararaman et al.

state at a checkpoint is consistent, as no file system operations are in flight.

We require such checkpoints for the following reason: file-system state is constantly modified by operations such as writes and deletes, and file systems lazily write back the modified state to improve performance. As a result, at any point in time, file system state is comprised of (i) dirty pages (in memory); (ii) in-memory copies of its metadata objects (that have not been copied to its ondisk pages); and (iii) data on the disk. Thus, the file system is in an inconsistent state until all dirty pages and metadata objects are quiesced to the disk. For correct operation, one needs to ensure that the file system is in a consistent state at the beginning of the mount process (or the recovery process in the case of Membrane).

Modern file systems take a number of different approaches to the consistency management problem: some group updates into transactions (as in journaling file systems [Hagmann 1987; Reiser 2004; Sweeney et al. 1996; Ts'o and Tweedie 2002]); others define clear consistency intervals and create snapshots (as in shadow-paging file systems [Bonwick and Moore 2007; Hitz et al. 1994; Rosenblum and Ousterhout 1992]). All such mechanisms periodically create checkpoints of the file system in anticipation of a power failure or OS crash. Older file systems do not impose any ordering on updates at all (as in Linux ext2 [Ts'o 2001] and many simpler file systems). In all cases, Membrane must operate correctly and efficiently.

The main challenge with checkpointing is to accomplish it in a lightweight and nonintrusive manner. For modern file systems, Membrane can leverage the in-built journaling (or snapshotting) mechanism to periodically checkpoint file system state; as these mechanisms atomically write back data modified within a checkpoint to the disk. To track file-system-level checkpoints, Membrane only requires that these file systems explicitly notify the beginning and end of the file-system transaction (or snapshot) to it, so that it can throw away the log records before the checkpoint. Upon a file system crash, Membrane uses the file system's recovery mechanism to go back to the last known checkpoint and initiate the recovery process. Note that the recovery process uses on-disk data and does not depend on the in-memory state of the file system.

For file systems that do not support any consistent-management scheme (e.g., ext2), Membrane provides a generic checkpointing mechanism at the VFS layer. Membrane's checkpointing mechanism groups several file-system operations into a single transaction and commits it atomically to the disk. A transaction is created by temporarily preventing new operations from entering into the file system for a small duration in which dirty metadata objects are copied back to their on-disk pages, and all dirty pages are marked copy-on-write. Through copy-on-write support for file-system pages, Membrane improves performance by allowing file system operations to run concurrently with the checkpoint of the *previous* epoch. Membrane associates each page with a checkpoint (or epoch) number to prevent pages dirtied in the current epoch from reaching the disk. It is important to note that the checkpointing mechanism in Membrane is implemented at the VFS layer; as a result, it can be leveraged by all file systems with little or no modifications.

3.5.2 *Tracking State with Logs and Stacks*. Membrane must track changes to various aspects of file system state that transpired after the last checkpoint. This is accomplished with five different types of logs or stacks handling: file system operations, application-visible sessions, mallocs, locks, and execution state.

First, an in-memory *operation log* (*op-log*) records all state-modifying file system operations (such as open) that have taken place during the epoch or are currently in progress. The op-log records enough information about requests to enable full recovery from a given checkpoint.

Membrane also requires a small *session log* (*s*-*log*). The s-log tracks which files are open at the beginning of an epoch and the current position of the file pointer. The op-log is not sufficient for this task, as a file may have been opened in a previous epoch; thus, by reading the op-log alone, one can only observe reads and writes to various file descriptors without the knowledge of which files such operations refer to.

Third, an in-memory *malloc table (m-table)* tracks heap-allocated memory. Upon failure, the m-table can be consulted to determine which blocks should be freed. If failure is infrequent, an implementation could ignore memory left allocated by a failed file system; although memory would be leaked, it may leak slowly enough not to impact overall system reliability.

Fourth, lock acquires and releases are tracked by the *lock stack* (*l-stack*). When a lock is acquired by a thread executing a file system operation, information about said lock is pushed onto a per-thread l-stack; when the lock is released, the information is popped off. Unlike memory allocation, the exact order of lock acquires and releases is critical; by maintaining the lock acquisitions in LIFO order, recovery can release them in the proper order as required. Also note that only locks that are global kernel locks (and hence survive file system crashes) need to be tracked in such a manner; private locks internal to a file system will be cleaned up during recovery and therefore require no such tracking.

Finally, an *unwind stack (u-stack)* is used to track the execution of code in the file system and kernel. By pushing register state onto the per-thread u-stack when the file system is first called on kernel-to-file-system calls, Membrane records sufficient information to unwind threads after a failure has been detected in order to enable restart.

Note that the m-table, l-stack, and u-stack are *compensatory* [Weimer and Necula 2004]; they are used to compensate for actions that have already taken place and must be undone before proceeding with restart. On the other hand, both the op-log and s-log are *restorative* in nature; they are used by recovery to restore the in-memory state of the file system before continuing execution after restart.

# 3.6 Fault Recovery

The *fault recovery* subsystem is likely the largest subsystem within Membrane. Once a fault is detected, control is transferred to the recovery subsystem, which executes the recovery protocol. This protocol has the following phases:

### 11:12 • S. Sundararaman et al.

*Halt execution and park threads.* Membrane first halts the execution of threads within the file system. Such "in-flight" threads are prevented from further execution within the file system in order to both prevent further damage as well as to enable recovery. Late-arriving threads (i.e., those that try to enter the file system after the crash takes place) are parked as well.

Unwind in-flight threads. Crashed and any other in-flight threads are unwound and brought back to the point where they are about to enter the file system; Membrane uses the u-stack to restore register values before each call into the file system code. During the unwind, any held global locks recorded on l-stack are released.

*Commit dirty pages from previous epoch to stable storage.* Membrane moves the system to a clean starting point at the beginning of an epoch; all dirty pages from the previous epoch are forcefully committed to disk. This action leaves the on-disk file system in a consistent state. Note that this step is not needed for file systems that have their own crash consistency mechanism.

*"Unmount" the file system.* Membrane consults the m-table and frees all inmemory objects allocated by the the file system. The items in the file system buffer cache (e.g., inodes and directory entries) are also freed. Conceptually, the pages from this file system in the page cache are also released, mimicking an unmount operation.

*"Remount" the file system.* In this phase, Membrane reads the super block of the file system from stable storage and performs all other necessary work to reattach the FS to the running system.

*Roll forward*. Membrane uses the s-log to restore the sessions of active processes to the state they were at the last checkpoint. It then processes the op-log, replays previous operations as needed, and restores the active state of the file system before the crash. Note that Membrane uses the regular VFS interface to restore sessions and to replay logs. Hence, Membrane does not require any explicit support from file systems.

*Restart execution.* Finally, Membrane wakes all parked threads. Those that were in-flight at the time of the crash begin execution as if they had not entered the file system; those that arrived after the crash are allowed to enter the file system for the first time, both remaining oblivious of the crash.

# 4. IMPLEMENTATION

We now present the implementation of Membrane. We first describe the operating system (Linux) environment, and then present each of the main components of Membrane. Much of the functionality of Membrane is encapsulated within two components: the *checkpoint manager* (*CPM*) and the *recovery manager* (*RM*). Each of these subsystems is implemented as a background thread and is needed during anticipation (CPM) and recovery (RM). Beyond these threads, Membrane also makes heavy use of *interposition* to track the state of various in-memory objects and to provide the rest of its functionality. We ran Membrane with ext2, VFAT, and ext3 file systems.

In implementing the functionality described above, Membrane employs three key techniques to reduce overheads and make lightweight restart of

stateful file systems feasible. The techniques are (i) *page stealing*: for low-cost operation logging; (ii) *COW-based checkpointing*: for fast in-memory partitioning of pages across epochs using copy-on-write techniques for file systems that do not support transactions; and (iii) *control-flow capture* and *skip/trust unwind protocol*: to halt in-flight threads and properly unwind in-flight execution.

# 4.1 Linux Background

Before delving into the details of Membrane's implementation, we first provide some background on the operating system in which Membrane was built. Membrane is currently implemented inside Linux 2.6.15.

Linux provides support for multiple file systems via the VFS interface [Kleiman 1986], much like many other operating systems. Thus, the VFS layer presents an ideal point of interposition for a file system framework such as Membrane.

Like many systems [Cranor and Parulkar 1999], Linux file systems cache user data in a unified page cache. The page cache is thus tightly integrated with file systems and there are frequent crossings between the generic page cache and file system code.

Writes to disk are handled in the background (except when forced to disk by applications). A background I/O daemon, known as pdflush, wakes up, finds old and dirty pages, and flushes them to disk.

# 4.2 Fault Detection

There are numerous fault detectors within Membrane, each of which, when triggered, immediately begins the recovery protocol. We describe the detectors Membrane currently uses; because they are lightweight, we imagine more will be added over time, particularly as file-system developers learn to trust the restart infrastructure.

4.2.1 *Hardware-Based Detectors.* The hardware provides the first line of fault detection. In our implementation inside Linux on x86 (64-bit) architecture, we track the following runtime exceptions: null-pointer exception, invalid operation, general protection fault, alignment fault, divide error (divide by zero), segment not present, and stack segment fault. These exception conditions are detected by the processor; software fault handlers, when run, inspect system state to determine whether the fault was caused by code executing in the file system module (i.e., by examining the faulting instruction pointer). Note that the kernel already tracks these runtime exceptions, which are considered kernel errors and triggers panic as it doesn't know how to handle them. We only check if these exceptions were generated in the context of the restartable file system to initiate recovery, thus preventing kernel panic.

4.2.2 Software-Based Detectors. A large number of explicit error checks are extant within the file system code base; we interpose on these macros and procedures to detect a broader class of semantically-meaningful faults. Specifically, we redefine macros such as BUG(), BUG\_ON(), panic(), and assert() so that the file system calls our version of said routines.

#### 11:14 S. Sundararaman et al.

Table II. Boltware-Dased Fault Detectors							
File System	assert()	BUG()	panic()				
xfs	2119	18	43				
ubifs	369	36	2				
ocfs2	261	531	8				
gfs2	156	60	0				
jbd	120	0	0				
jbd2	119	0	0				
afs	106	<b>38</b>	0				
jfs	91	15	6				
ext4	42	182	12				
ext3	16	0	11				
reiserfs	1	109	93				
jffs2	1	86	0				
ext2	1	10	6				
ntfs	0	288	2				
nfs	0	54	0				
fat	0	10	16				

Table II. Software-Based Fault Detectors

The table depicts how many calls each file system makes to assert(), BUG(), and panic() routines. The data was gathered simply by searching for various strings in the source code. A range of file systems and the ext3 journaling devices (jbd and jbd2) are included in the microstudy. The study was performed on the latest stable Linux release (2.6.26.7).

These routines are commonly used by kernel programmers when some unexpected event occurs and the code cannot properly handle the exception. For example, Linux ext2 code that searches through directories often calls BUG() if directory contents are not as expected; see ext2\_add\_link() where a failed scan through the directory leads to such a call. Other file systems, such as reiserfs, routinely call panic() when an unanticipated I/O subsystem failure occurs [Prabhakaran et al. 2005]. Table II presents a summary of calls present in existing Linux file systems.

In addition to those checks within file systems, we have added a set of checks across the file-system/kernel boundary to help prevent fault propagation into the kernel proper. Overall, we have added roughly 100 checks across various key points in the generic file system and memory management modules as well as in twenty or so header files. As these checks are low-cost and relatively easy to add, we will continue to "harden" the file-system/kernel interface as our work continues.

# 4.3 Fault Anticipation

We now describe the fault-anticipation support within the current Membrane implementation. We begin by presenting our approach to reducing the cost of operation logging via a technique we refer to as page stealing.

4.3.1 Low-Cost Op-Logging via Page Stealing. Membrane interposes at the VFS layer in order to record the necessary information about file-system operations to the op-log during an epoch. Thus, for any restartable file system

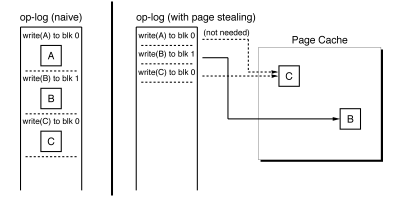


Fig. 2. Page stealing. The figure depicts the op-log both with and without page stealing. Without page stealing (left side of the figure), user data quickly fills the log, thus exacting harsh penalties in both time and space overheads. With page stealing (right), only a reference to the in-memory page cache is recorded with each write; further, only the latest such entry is needed to replay the op-log successfully.

that is mounted, the VFS layer records an entry for each operation that updates the file system state in some way.

One key challenge of logging is to minimize the amount of data logged in order to keep interpositioning costs low. A naive implementation (including our first attempt) might log all state-updating operations and their parameters; unfortunately, this approach has a high cost due to the overhead of logging write operations. For each write to the file system, Membrane has to not only record that a write took place but also log the *data* to the op-log, an expensive operation both in time and space.

Membrane avoids the need to log this data through a novel *page-stealing* mechanism. Because dirty pages are held in memory before checkpointing, Membrane is assured that the most recent copy of the data is already in memory (in the page cache). Thus, when Membrane needs to replay the write, it steals the page from the cache (before it is removed from the cache by recovery) and writes the stolen page to disk. In this way, Membrane avoids the costly logging of user data. Figure 2 shows how page stealing helps in reducing the size of op-log.

When two writes to the same block have taken place, note that only the last write needs to be replayed. Earlier writes simply update the file position correctly. This strategy works because reads are not replayed (indeed, they have already completed); hence, only the current state of the file system, as represented by the last checkpoint and current op-log and s-log, must be reconstructed.

4.3.2 *Other Logging and State Tracking.* Membrane also interposes at the VFS layer to track all necessary session state in the s-log. There is little information to track here: simply which files are open (with their pathnames) and the current file position of each file.

Membrane also needs to track memory allocations performed by a restartable file system. We added a new allocation flag, GFP\_RESTARTABLE, in Membrane. We also provide a new header file to include in file-system code

### 11:16 • S. Sundararaman et al.

to append GFP\_RESTARTABLE to all memory allocation calls. This enables the memory allocation module in the kernel to record the necessary per-file-system information into the m-table and thus prepare for recovery.

Tracking lock acquisitions is also straightforward. As we mentioned earlier, locks that are private to the file system will be ignored during recovery, and hence need not be tracked; only global locks need to be monitored. Thus, when a thread is running in the file system, the instrumented lock function saves the lock information in the thread's private l-stack for the following locks: the global kernel lock, super-block lock, and the inode lock.

Finally, Membrane must also track register state across certain code boundaries to unwind threads properly. To do so, Membrane wraps all calls from the kernel into the file system; these wrappers push and pop register state, return addresses, and return values onto and off of the u-stack.

4.3.3 *COW-based Checkpointing*. Our goal of checkpointing was to find a solution that is lightweight and works correctly despite the lack of transactional machinery in file systems such as Linux ext2, many UFS implementations, and various FAT file systems; these file systems do not include journaling or shadow paging to naturally partition file system updates into transactions.

One could implement a checkpoint using the following strawman protocol. First, during an epoch, prevent dirty pages from being flushed to disk. Second, at the end of an epoch, checkpoint file-system state by first halting file system activity and then forcing all dirty pages to disk. At this point, the on-disk state would be consistent. If a file-system failure occurred during the next epoch, Membrane could rollback the file system to the beginning of the epoch, replay logged operations, and thus recover the file system.

The obvious problem with the strawman is performance: forcing pages to disk during checkpointing makes checkpointing slow, which slows applications. Further, update traffic is bunched together and must happen during the checkpoint, instead of being spread out over time; as is well known, this can reduce I/O performance [Mogul 1994].

Our lightweight checkpointing solution instead takes advantage of the pagetable support provided by modern hardware to partition pages into different epochs. Specifically, by using the protection features provided by the page table, the CPM implements a *copy-on-write-based checkpoint* to partition pages into different epochs. This COW-based checkpoint is simply a lightweight way for Membrane to partition updates to disk into different epochs. Figure 3 shows an example of how COW-based checkpointing works.

We now present the details of the checkpoint implementation. First, at the time of a checkpoint, the checkpoint manager (CPM) thread wakes and indicates to the *session manager* (SM) that it intends to checkpoint. The SM parks new VFS operations and waits for in-flight operations to complete; when finished, the SM wakes the CPM so that it can proceed.

The CPM then walks the lists of dirty objects in the file system, starting at the superblock, and finds the dirty pages of the file system. The CPM marks these kernel pages *copy-on-write*; further updates to such a page will induce a

### Membrane: Operating System Support for Restartable File Systems • 11:17

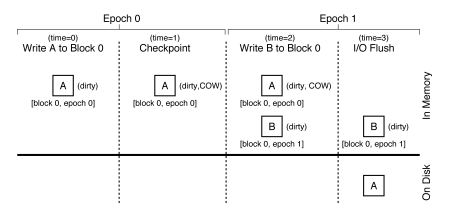


Fig. 3. COW-based checkpointing. The picture shows what happens during COW-based checkpointing. At time = 0, an application writes to block 0 of a file and fills it with the contents "A". At time=1, Membrane performs a checkpoint, which simply marks the block copy-on-write. Thus, Epoch 0 is over and a new epoch begins. At time = 2, block 0 is overwritten with the new contents "B"; the system catches this overwrite with the COW machinery and makes a new in-memory page for it. At time = 3, Membrane decides to flush the previous epoch's dirty pages to disk, and thus commits block 0 (with "A" in it) to disk.

copy-on-write fault and thus direct subsequent writes to a new copy of the page. Note that the copy-on-write machinery is present in many systems, to support (among other things) fast address-space copying during process creation. This machinery is either implemented within a particular subsystem (e.g., file systems such as ext3cow [Peterson and Burns 2005], WAFL [Hitz et al. 1994] manually create and track their COW pages) or inbuilt in the kernel for application pages. To our knowledge, copy-on-write machinery is not available for kernel pages. Hence, we explicitly added support for copy-on-write machinery for kernel pages in Membrane, thereby avoiding extensive changes to file systems to support COW machinery.

The CPM then allows these pages to be written to disk (by tracking a checkpoint number associated with the page), and the background I/O daemon (pdflush) is free to write COW pages to disk at its leisure during the next epoch. Checkpointing thus groups the dirty pages from the previous epoch and allows only said modifications to be written to disk during the next epoch; newly dirtied pages are held in memory until the complete flush of the previous epoch's dirty pages.

There are a number of different policies that can be used to decide when to checkpoint. An ideal policy would likely consider a number of factors, including the time since the last checkpoint (to minimize recovery time); the number of dirty blocks (to keep memory pressure low); and current levels of CPU and I/O utilization (to perform checkpointing during relatively-idle times). Our current policy is simpler, and just uses time (5 secs) and a dirty-block threshold (40MB) to decide when to checkpoint. Checkpoints are also initiated when an application forces data to disk.

# 11:18 • S. Sundararaman et al.

### 4.4 Fault Recovery

We now describe the last piece of our implementation that performs fault recovery. Most of the protocol is implemented by the recovery manager (RM), which runs as a separate thread. The most intricate part of recovery is how Membrane gains control of threads after a fault occurs in the file system and the unwind protocol that takes place as a result. We describe this component of recovery first.

4.4.1 *Gaining Control with Control-Flow Capture.* The first problem encountered by recovery is how to gain control of threads already executing within the file system. The fault that occurred (in a given thread) may have left the file system in a corrupt or unusable state; thus, we would like to stop all other threads executing in the file system as quickly as possible to avoid any further execution within the now-untrusted file system.

Membrane, through the RM, achieves this goal by immediately marking all code pages of the file system as non-executable, and thus ensnaring other threads with a technique that we refer as *control-flow capture*. When a thread that is already within the file system next executes an instruction, a trap is generated by the hardware; Membrane handles the trap and then takes appropriate action to unwind the execution of the thread so that recovery can proceed after all these threads have been unwound. File systems in Membrane are inserted as loadable kernel modules, this ensures that the file system code is in a 4KB page and not part of a large kernel page which could potentially be shared among different kernel modules. Hence, it is straightforward to transparently identify code pages of file systems.

4.4.2 Intertwined Execution and The Skip/Trust Unwind Protocol. Unfortunately, unwinding a thread is challenging, as the file system interacts with the kernel in a tightly-coupled fashion. Thus, it is not uncommon for the file system to call into the kernel, which in turn calls into the file system, and so forth. We call such execution paths *intertwined*.

Intertwined code puts Membrane into a difficult position. Ideally, Membrane would like to unwind the execution of the thread to the beginning of the first kernel-to-file-system call, as described above. However, the fact that (nonfile-system) kernel code has run complicates the unwinding; kernel state will *not* be cleaned up during recovery, and thus any state modifications made by the kernel must be undone before restart.

For example, assume that the file system code is executing (e.g., in function f1()) and calls into the kernel (function k1()); the kernel then updates kernelstate in some way (e.g., allocates memory or grabs locks) and then calls back into the file system (function f2()); finally, f2() returns to k1() which returns to f1() which completes. The tricky case arises when f2() crashes; if we simply unwound execution naively, the state modifications made while in the kernel would be left intact, and the kernel could quickly become unusable.

To overcome this challenge, Membrane employs a careful skip/trust unwind protocol. The protocol skips over file system code but trusts the kernel code to behave reasonably in response to a failure and thus manage kernel state

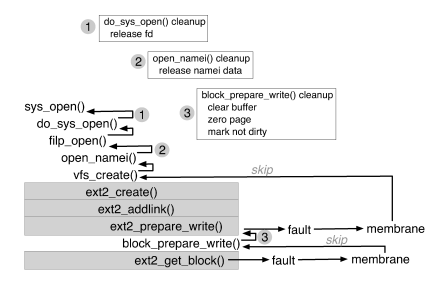


Fig. 4. The Skip/Trust Unwind Protocol. The figure depicts the call path from the open() system call through the ext2 file system. The first sequence of calls (through vfs\_create()) are in the generic (trusted) kernel; then the (untrusted) ext2 routines are called; then ext2 calls back into the kernel to prepare to write a page, which in turn may call back into ext2 to get a block to write to. Assume a fault occurs at this last level in the stack; Membrane catches the fault, and skips back to the last trusted kernel routine, mimicking a failed call to ext2\_get\_block(); this routine then runs its normal failure recovery (marked by the circled "3" in the diagram), and then tries to return again. Membrane's control-flow capture machinery catches this and then *skips* back all the way to the last trusted kernel code (vfs\_create), thus mimicking a failed call to ext2\_create(). The rest of the code unwinds with Membrane's interference, executing various cleanup code along the way (as indicated by the circled 2 and 1).

correctly. Membrane coerces such behavior by carefully arranging the return value on the stack, mimicking an error return from the failed file-system routine to the kernel; the kernel code is then allowed to run and clean up as it sees fit. We found that the Linux kernel did a good job of checking return values from the file-system function and in handling error conditions. In places where it did not (12 such instances), we explicitly added code to do the required check.

In the example above, when the fault is detected in f2(), Membrane places an error code in the appropriate location on the stack and returns control immediately to k1(). This trusted kernel code is then allowed to execute, hopefully freeing any resources that it no longer needs (e.g., memory, locks) before returning control to f1(). When the return to f1() is attempted, the control-flow capture machinery again kicks into place and enables Membrane to unwind the remainder of the stack. A real example from Linux is shown in Figure 4.

Throughout this process, the u-stack is used to capture the necessary state to enable Membrane to unwind properly. Thus, both when the file system is first entered as well as any time the kernel calls into the file system, wrapper functions push register state onto the u-stack; the values are subsequently popped off on return, or used to skip back through the stack during unwind.

# 11:20 • S. Sundararaman et al.

4.4.3 Other Recovery Functions. There are many other aspects of recovery which we do not discuss in detail here for sake of space. For example, the RM must orchestrate the entire recovery protocol, ensuring that once threads are unwound (as described above), the rest of the recovery protocol to unmount the file system, free various objects, remount it, restore sessions, and replay file system operations recorded in the logs, is carried out. Finally, after recovery, RM allows the file system to begin servicing new requests.

4.4.4 *Correctness of Recovery.* We now discuss the correctness of our recovery mechanism. Membrane throws away the corrupted in-memory state of the file system immediately after the crash. Since faults are fail-stop in Membrane, on-disk data is never corrupted. We also prevent any new operation from being issued to the file system while recovery is being performed. The file-system state is then reverted to the last known checkpoint (which is guaranteed to be consistent). Next, successfully completed op-logs are replayed to restore the file-system state to the crash time. Finally, the unwound processes are allowed to execute again.

Nondeterminism could arise while replaying the completed operations. The order recorded in op-logs need not be the same as the order executed by the scheduler. This new execution order could potentially pose a problem, while replaying completed write operations as applications could have observed the modified state (via *read*) before the crash. On the other hand, operations that modify the file-system state (such as create, unlink, etc.) would not be a problem, as conflicting operations are resolved by the file system through locking.

Membrane avoids nondeterministic replay of completed write operations through page stealing. While replaying completed operations, Membrane reads the final version of the page from the page cache and re-executes the write operation by copying the data from it. As a result, write operations while being replayed will end up with the same final version no matter what order they are executed. Lastly, as the in-flight operations have not returned to the application, Membrane allows the scheduler to execute them in arbitrary order.

### 5. DISCUSSION

The major negative of the Membrane approach is that, without address-spacebased protection, file system faults may corrupt other components of the system. If the file system corrupts other kernel data or code or data that resides on disk, Membrane will not be able to recover the system. Thus, an important factor in Membrane's success will be minimizing the latency between when a fault occurs and when it is detected.

An assumption we make is that kernel code is trusted to work properly, even when the file system code fails and returns an error. We found that this is true in most of the cases across the kernel proper code. But in twenty or so places, we found that the kernel proper did not check the return value from the file system, and additional code was added to clean up the kernel state and propagate the error back to the callee.

A potential limitation of our implementation is that, in some scenarios, a file system restart can be visible to applications. For instance, when a file is

created, the file system assigns it a specific inode number, which an application may query (e.g., rsync and similar tools may use this low-level number for backup and archival purposes). If a crash occurs before the end of the epoch, Membrane will replay the file create; during replay, the file system may assign a different inode number to the file (based on in-memory state). In this case, the application would possess what it thinks is the inode number of the file, but what may be in fact either unallocated or allocated to a different file. Thus, to guarantee that the user-visible inode number is valid, an application must sync the file system state after the create operation.

On the brighter side, we believe Membrane will encourage two positive faultdetection behaviors among file-system developers. First, we believe that quickfix *bug patching* will become more prevalent. Imagine a scenario where an important customer has a workload that is causing the file system to occasionally corrupt data, thus reducing the reliability of the system. After some diagnosis, the development team discovers the location of the bug in the code, but unfortunately there is no easy fix. With the Membrane infrastructure, the developers may be able to transform the corruption into a fail-stop crash. By installing a quick patch that crashes the code instead of allowing further corruption to continue, the deployment can operate correctly while a longer-term fix is developed. Even more interestingly, if such problems can be detected, but would require extensive code restructuring to fix, then a patch may be the best possible permanent solution. As Tom West said: not all problems worth solving are worth solving well [Kidder 1981].

Second, with Membrane, file-system developers will see significant benefits to putting integrity checks into their code. Some of these lightweight checks could be automated (as was nicely done by SafeDrive [Zhou et al. 2006]), but we believe that developers will be able to place much richer checks, as they have a deep knowledge about expectations at various locations. For example, developers understand the exact meaning of a directory entry and can signal a problem if one has gone awry; automating such a check is a great deal more complicated [Demsky and Rinard 2003]. The motivation to check for violations is low in current file systems, since there is little recourse when a problem is detected. The ability to recover from the problem in Membrane gives greater motivation.

# 6. EVALUATION

We now evaluate Membrane in the following three categories: transparency, performance, and generality. All experiments were performed on a machine with a 2.2 GHz Opteron processor, two 80GB WDC disks, and 2GB of memory running Linux 2.6.15. We evaluated Membrane using ext2, VFAT, and ext3. The ext3 file system was mounted in data journaling mode in all the experiments.

# 6.1 Transparency

We employ fault injection to analyze the transparency offered by Membrane in hiding file system crashes from applications. The goal of these experiments is to show the inability of current systems in hiding faults from application and how using Membrane can avoid them.

#### 11:22 S. Sundararaman et al.

			ext2+	ext2+
		ext2	boundary	Membrane
ext2.Function	Fault	How Detected? Application? FS:Consistent? FS:Usable?	How Detected? Application? FS:Consistent? FS:Usable?	How Detected? Application? FS:Consistent? FS:Usable?
create	null-pointer	$0 \times \times \times$	$0 \times \times \times$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
create	mark_inode_dirty	$0 \times \times \times$	$0 \times \times \times$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
writepage	write_full_page	$0 \times \sqrt{\sqrt{a}}$	d s $\times \sqrt{a}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
writepages	write_full_page	$0 \times \times \sqrt{a}$	d s $\times \sqrt{a}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
free_inode	mark_buffer_dirty	$0 \times \times \times$	$0^b  imes  imes \sqrt{a}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
mkdir	d₋instantiate	$0 \times \times \times$	d s 🗸 🗸	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
get_block	map_bh	$0 \times \times \sqrt{a}$	$o^b \times \times \times$	d $\sqrt{\sqrt{\sqrt{\sqrt{1}}}}$
readdir	page_address	$G \times \times \times$	$G \times \times \times$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
get₋page	kmap	$0 \times \sqrt{\times}$	$0^b$ $ imes$ $\sqrt{ imes}$ $ imes$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
get_page	wait_page_locked	$0 \times \sqrt{\times}$	$0^b \times \sqrt{\times}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
get_page	read_cache_page	$0 \times \sqrt{\times}$	$0 \times \sqrt{\times}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
lookup	iget	$0 \times \sqrt{\times}$	$o^b \times \sqrt{\times}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
add_nondir	d₋instantiate	$0 \times \times \times$	d e $\sqrt{}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
find_entry	page_address	$G \times \sqrt{\times}$	$\mathrm{G}^b  imes \sqrt{ imes}$	d $\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
symlink	null-pointer	$0 \times \times \times$	$0 \times \sqrt{\times}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
rmdir	null-pointer	$0 \times \sqrt{\times}$	$0 \times \sqrt{\times}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
empty_dir	page_address	$G \times \sqrt{\times}$	G $\times \sqrt{\times}$	d $\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
make_empty	grab_cache_page	$0 \times \sqrt{\times}$	$o^b \times \times \times$	d $\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
commit_chunk	unlock_page	$0 \times \sqrt{\times}$	d e $\times$ $\times$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
readpage	mpage_readpage	$0 \times \sqrt{}$	i $\times \sqrt{}$	d $\sqrt{\sqrt{\sqrt{\sqrt{1}}}}$

Table III. Fault Study of ext2

The table shows the results of fault injections on the behavior of Linux ext2. Each row presents the results of a single experiment, and the columns show (in left-to-right order) which routine the fault was injected into the nature of the fault, how/if it was detected, how it affected the application, whether the file system was consistent after the fault, and whether the file system was usable. Various symbols are used to condense the presentation. For detection, "o": kernel oops; "G": general protection fault; "i": invalid opcode; "d": fault detected, say by an assertion. For application behavior, " $\times$ ": application killed by the OS; " $\sqrt{}$ ": application continued operation correctly; "s": operation failed but application ran successfully (silent failure); "e": application ran and returned an error. Footnotes: <sup>a</sup>- file system usable, but un-unmountable; <sup>b</sup> - late oops or fault, e.g., after an error code was returned.

Our injection study is quite targeted; we identify places in the file system code where faults may cause trouble, inject faults there, and observe the result. These faults represent transient errors from three different components: virtual memory (e.g., kmap, d\_alloc\_anon), disks (e.g., write\_full\_page, sb\_bread), and kernel-proper (e.g., clear\_inode, iget). In all, we injected 47 faults in different code paths in three file systems. We believe that many more faults could be injected to highlight the same issue.

Tables III, IV, and V present the results of our study. The caption explains how to interpret the data in the table. In all experiments, the operating system was always usable after fault injection (not shown in the table). We now discuss our major observations and conclusions.

			vfat+	vfat+
		vfat	boundary	Membrane
vfat_Function	Fault	How Detected? Application? FS:Consistent? FS:Usable?	How Detected? Application? FS:Consistent? FS:Usable?	How Detected? Application? FS:Consistent? FS:Usable?
create	null-pointer	$0 \times \times \times$	$0 \times \times \times$	$d\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
create	d_instantiate	$0 \times \times \times$	$0 \times \times \times$	$d\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
writepage	blk_write_fullpage	$0 \times \times \sqrt{a}$	d s $\times \sqrt{a}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
mkdir	d_instantiate	$0 \times \sqrt{\times}$	d s $\sqrt{}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
rmdir	null-pointer	$0 \times \sqrt{\times}$	$0 \times \sqrt{\sqrt{a}}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
lookup	d_find_alias	$0 \times \sqrt{\times}$	de√√	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
get_entry	sb_bread	$0 \times \sqrt{\times}$	$0 \times \sqrt{\times}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
get_block	map_bh	$0 \times \times \sqrt{a}$	$0 \times \times \sqrt{a}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
remove_entries	s mark_buffer_dirty	$0 \times \times \sqrt{a}$	d s $\times $	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
write_inode	mark_buffer_dirty	$0 \times \times \sqrt{a}$	d s $\sqrt{}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
clear_inode	is_bad_inode	$0 \times \times \sqrt{a}$	d s $\sqrt{}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
get_dentry	d_alloc_anon	$0 \times \times \sqrt{a}$	$o^b \times \times \times$	d $\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
readpage	mpage_readpage	$0 \times \sqrt{\sqrt{a}}$	$0 \times \sqrt{\sqrt{a}}$	d $\sqrt{\sqrt{\sqrt{\sqrt{1}}}}$

Table IV. Fault Study of VFAT

The table shows the results of fault injections on the behavior of Linux VFAT. Each row presents the results of a single experiment, and the columns show (in left-to-right order) which routine the fault was injected into, the nature of the fault, how/if it was detected, how it affected the application, whether the file system was consistent after the fault, and whether the file system was usable. Various symbols are used to condense the presentation. For detection, "o": kernel oops; "G": general protection fault; "i": invalid opcode; "d": fault detected, say by an assertion. For application behavior, " $\times$ ": application killed by the OS; " $\checkmark$ ": application continued operation correctly; "s": operation failed but application ran successfully (silent failure); "e": application ran and returned an error. Footnotes: "a file system usable, but un-unmountable; <sup>b</sup> - late oops or fault, e.g., after an error code was returned.

First, we analyzed the vanilla versions of the file systems on standard Linux kernel as our base case. The results are shown in the leftmost result column in Tables III, IV, and V. We observed that Linux does a poor job in recovering from the injected faults; most faults (around 91%) triggered a kernel "oops" and the application (i.e., the process performing the file system operation that triggered the fault) was always killed. Moreover, in one-third of the cases, the file system was left unusable, thus requiring a reboot and repair (*fsck*).

Second, we analyzed the usefulness of fault detection without recovery by hardening the kernel and file-system boundary through parameter checks. The second result column (denoted by +boundary) of Tables III, IV, and V shows the results. Although assertions detect the bad argument passed to the kernel proper function, in the majority of cases, the returned error code was not handled properly (or propagated) by the file system. The application was always killed and the file system was left inconsistent, unusable, or both.

Finally, we focused on file systems surrounded by Membrane. The results of the experiments are shown in the rightmost column of Tables III, IV, and V;

### 11:24 • S. Sundararaman et al.

		-		
			ext3+	ext3+
		ext3	boundary	Membrane
ext3.Function	Fault	How Detected? Application? FS:Consistent? FS:Usable?	How Detected? Application? FS:Consistent? FS:Usable?	How Detected? Application? FS:Consistent? FS:Usable?
create	null-pointer	$0 \times \times \times$	$0 \times \sqrt{\times}$	$d\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
get_blk_handle	bh_result	$0 \times \times \times$	d s $\times \sqrt{a}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
follow_link	nd_set_link	$0 \times \times \sqrt{a}$	d e $\sqrt{}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
mkdir	d_instantiate	$0 \times \times \times$	d s $\sqrt{}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
symlink	null-pointer	$0 \times \times \times$	d × $\checkmark$ ×	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
readpage	mpage_readpage	$0 \times \times \sqrt{a}$	$\mathrm{d}  imes \sqrt{\sqrt{a}}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
add_nondir	d_instantiate	$0 \times \sqrt{\times}$	$0 \times \sqrt{\times}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
prepare_write	blk_prepare_write	$0 \times \sqrt{\times}$	i e $\sqrt{}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
read_blk_bmap	sb_bread	$0 \times \sqrt{\times}$	$0 \times \sqrt{\times}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
new_block	dquot_alloc_blk	$0 \times \sqrt{\times}$	$0 \times \sqrt{\times}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
readdir	null-pointer	$0 \times \times \times$	$0 \times \sqrt{\sqrt{a}}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
file_write	file_aio_write	$G \times \sqrt{}$	i e $\sqrt{}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
free_inode	clear_inode	$0 \times \times \times$	$0 \times \sqrt{\times}$	$d \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$
new_inode	null-pointer	$0 \times \sqrt{\times}$	$i \times \times \sqrt{a}$	d $\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$

Table V. Fault Study of ext3

The table shows the results of fault injections on the behavior of Linux ext3. Each row presents the results of a single experiment, and the columns show (in left-to-right order) which routine the fault was injected into, the nature of the fault, how/if it was detected, how it affected the application, whether the file system was consistent after the fault, and whether the file system was usable. Various symbols are used to condense the presentation. For detection, "o": kernel oops; "G": general protection fault; "i": invalid opcode; "d": fault detected, say by an assertion. For application behavior, " $\times$ ": application killed by the OS; " $\sqrt{"}$ : application continued operation correctly; "s": operation failed but application ran successfully (silent failure); "e": application ran and returned an error. Footnotes: <sup>a</sup> - file system usable, but un-numountable; <sup>b</sup> - late oops or fault, e.g., after an error code was returned.

faults were handled, applications did not notice faults, and the file system remained in a consistent and usable state.

In summary, even in a limited and controlled set of fault injection experiments, we can easily realize the usefulness of Membrane in recovering from file system crashes. In a standard or hardened environment, a file system crash is almost always visible to the user and the process performing the operation is killed. Membrane, on detecting a file system crash, transparently restarts the file system and leaves it in a consistent and usable state.

### 6.2 Performance

To evaluate the performance of Membrane, we run a series of both microbenchmark and macrobenchmark workloads where ext2, VFAT, and ext3 are run in a standard environment and within the Membrane framework. Tables VI and VII show the results of our microbenchmark and macrobenchmark experiments respectively. From the tables, one can see that the performance overheads of our prototype are quite minimal; in all cases, the overheads were between 0% and 2%.

		ext2+		VFAT+		ext3+
Benchmark	ext2	Membrane	VFAT	Membrane	ext3	Membrane
Seq. read	17.8	17.8	17.7	17.7	17.8	17.8
Seq. write	25.5	25.7	18.5	20.2	56.3	56.3
Rand. read	163.2	163.5	163.5	163.6	163.2	163.2
Rand. write	20.3	20.5	18.9	18.9	65.5	65.5
create	34.1	34.1	32.4	34.0	33.9	34.3
delete	20.0	20.1	20.8	21.0	18.6	18.7

Table VI. Microbenchmarks

This table compares the execution time (in seconds) for various benchmarks for restartable versions of ext2, VFAT, and ext3 (on Membrane) against their regular versions on the unmodified kernel. Sequential read/writes are 4 KB at a time to a 1-GB file. Random reads/writes are 4 KB at a time to 100 MB of a 1-GB file. Create/delete copies/removes 1000 files each of size 1MB to/from the file system respectively. All workloads use a cold file-system cache.

Table VII. Macrobenchmarks

		ext2+		VFAT+		ext3+
Benchmark	ext2	Membrane	VFAT	Membrane	ext3	Membrane
Sort	142.2	142.6	146.5	146.8	152.1	152.5
OpenSSH	28.5	28.9	30.1	30.8	28.7	29.1
PostMark	46.9	47.2	43.1	43.8	478.2	484.1

The table presents the performance (in seconds) of different benchmarks running on both standard and restartable versions of ext2, VFAT, and ext3. The sort benchmark (CPU intensive) sorts roughly 100MB of text using the command-line sort utility. For the OpenSSH benchmark (CPU+I/O intensive), we measure the time to copy, untar, configure, and make the OpenSSH 4.51 source code. PostMark (I/O intensive) parameters are: 3,000 files (sizes 4KB to 4MB), 60,000 transactions, and 50/50 read/append and create/delete biases.

*Recovery time.* Beyond baseline performance under no crashes, we were interested in studying the performance of Membrane during recovery. Specifically, how long does it take Membrane to recover from a fault? This metric is particularly important as high recovery times may be noticed by applications.

We measured the recovery time in a controlled environment by varying the amount of state, kept by Membrane and found that the recovery time grows sub-linearly with the amount of state, and is only a few milliseconds in all the cases. Table VIII shows the result of varying the amount of state in the s-log, op-log, and the number of dirty pages from the previous checkpoint.

We also ran microbenchmarks and forcefully crashed ext2, ext3, and VFAT file systems during execution to measure the impact in application throughput inside Membrane. Figure 5 shows the results for performing recovery during the random-read microbenchmark for the ext2 file system. From the figure, we can see that Membrane restarts the file system within 10ms from the point of crash. Subsequent read operations are slower than the regular case because the indirect blocks, which were cached by the file system, are thrown away at recovery time in our current prototype, and have to be read back again after recovery (as shown in the graph).

In summary, both micro and macrobenchmarks show that the fault anticipation in Membrane almost comes for free. Even in the event of a file system crash, Membrane restarts the file system within a few milliseconds.

### 11:26 • S. Sundararaman et al.

Data	Recovery		Open	Recovery	1	Log	Recovery
(MB)	time (ms)		Sessions	time (ms)		Records	time (ms)
10	12.9		200	11.4		1K	15.3
20	13.2		400	14.6		10K	16.8
40	16.1		800	22.0		100K	25.2
(a)			()	b)		(	<b>c</b> )

Table VIII. Recovery Time

Tables a, b, and c show recovery time as a function of dirty pages (at checkpoint), s-log, and op-log respectively. Dirty pages are created by copying new files. Open sessions are created by getting handles to files. Log records are generated by reading and seeking to arbitrary data inside multiple files. The recovery time was 8.6ms when all three states were empty.

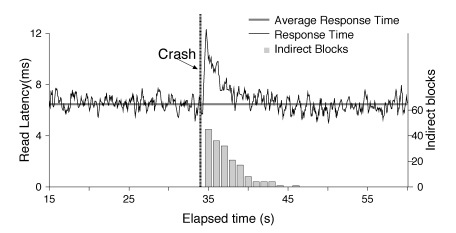


Fig. 5. Recovery overhead. The figure shows the overhead of restarting ext2 while running random-read microbenchmark. The x axis represents the overall elapsed time of the microbenchmark in seconds. The primary y axis contains the execution time per read operation as observed by the application in milliseconds. A file-system crash was triggered at 34s, as a result the total elapsed time increased from 66.5s to 67.1s. The secondary y axis contains the number of indirect blocks read by the ext2 file system from the disk per second.

# 6.3 Generality

We chose ext2, VFAT, and ext3 to evaluate the generality of our approach. ext2 and VFAT were chosen for their lack of crash consistency machinery and for their completely different on-disk layout. ext3 was selected for its journaling machinery which provides better crash consistency guarantees than ext2. Table IX shows the code changes required in each file system.

From the table, we can see that the file system-specific changes required to work with Membrane are minimal. For ext3, we also added four lines of code to JBD to notify the beginning and the end of transactions to the checkpoint manager, which could then discard the operation logs of the committed transactions. All of the additions were straightforward, including adding a new header file to propagate the GFP\_RESTARTABLE flag and code to write back the free block/inode/cluster count when the write\_super method of the file system was called. No modification (or deletions) of existing code were required in any of the file systems.

Table IX: Implementation complexity							
File System	Added	Modified					
ext2	4	0					
VFAT	5	0					
ext3	1	0					
JBD	4	0					
Individual File system Changes							

Table IX. Implementation Complexity

Individual File-system Changes

	No Ch	eckpoint	With C	heckpoint		
Components	Added	Modified	Added	Modified		
FS	1929	30	2979	64		
MM	779	5	867	15		
Arch	0	0	733	4		
Headers	522	6	552	6		
Module	238 0		238	0		
Total	3468	41	5369	89		
Kernel Changes						

The table presents the code changes required to transform a ext2, VFAT, ext3, and vanilla Linux 2.6.15 x86.64 kernel into their restartable counterparts. Most of the modified lines indicate places where the vanilla kernel did not check/handle errors propagated by the file system. As our changes were nonintrusive in nature, none of existing code was removed from the kernel.

In summary, Membrane represents a generic approach to achieve file system restartability; existing file systems can work with Membrane with minimal changes of adding a few lines of code.

# 7. CONCLUSIONS

File systems fail. With Membrane, failure is transformed from a show-stopping event into a small performance issue. The benefits are many: Membrane enables file-system developers to ship file systems sooner, as small bugs will not cause massive user headaches. Membrane similarly enables customers to install new file systems, knowing that it won't bring down their entire operation.

Membrane further encourages developers to harden their code and catch bugs as soon as possible. This fringe benefit will likely lead to more bugs being triggered in the field (and handled by Membrane, we hope); if so, diagnostic information could be captured and shipped back to the developer, further improving file system robustness.

We live in an age of imperfection, and software imperfection seems a fact of life rather than a temporary state of affairs. With Membrane, we can learn to embrace that imperfection instead of fearing it. Bugs will still arise, but those that are rare and hard to reproduce will remain where they belong, automatically "fixed" by a system that can tolerate them.

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11:27

### 11:28 • S. Sundararaman et al.

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