

Verifying file systems with ACL2

Towards verifying data recovery tools

Mihir P. Mehta

University of Texas at Austin

Austin, TX, USA

mihir@cs.utexas.edu

ACM Reference format:

Mihir P. Mehta. 2016. Verifying file systems with ACL2. In *Proceedings of ACM Conference, Washington, DC, USA, July 2017 (Conference'17)*, 3 pages. DOI: 10.1145/nnnnnnn.nnnnnnn

1 INTRODUCTION

In this paper, we describe work in progress to model and verify filesystems using the ACL2 theorem prover.

2 MOTIVATION

Filesystems are ubiquitous, and a critical factor in the security and performance of all applications. Yet, they remain poorly understood, a problem which has been exacerbated by the complexity of modern filesystems which use redundancy and caching in order to be faster and more reliable. As a consequence, many tools which interact deeply with the filesystem, such as file deletion and file recovery tools, have become more vulnerable to bugs because of the complexity of these tasks. Thus, it is worthwhile to work towards formally verifying the guarantees provided by a filesystem.

3 MODELLING A FILESYSTEM

In order to make our proofs of correctness tractable, we choose to make a series of verified filesystem models in increasing order of complexity. This approach supports incremental proof strategies, providing us with a choice between proving a model equivalent to the next, and manually adapting existing proofs for the next model.

While starting out, we faced a decision about the file system operations we should provide. Following the example of the Google File System [2], we decided to restrict ourselves to a small number of fundamental file system operations - namely reading, writing, creating, and deleting a file. This excludes the operations of opening and closing a file; we hope to implement these when they become necessary for verification in a multiprogramming environment.

4 MODEL 1

The intuitive mental model of a filesystem is a directory tree, which remains useful even though it fails for filesystems with links. Accordingly, it is appropriate for our first model, which will serve as

This work is supported by a grant from the NSF.

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

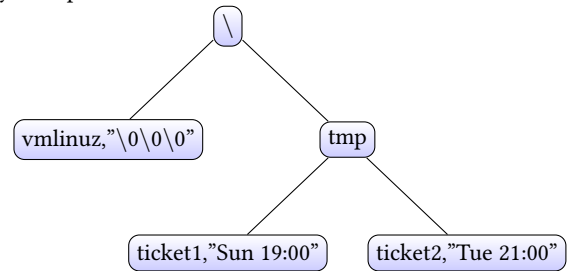
Conference'17, Washington, DC, USA

© 2016 ACM. 978-x-xxxx-xxxx-x/YY/MM...\$15.00

DOI: 10.1145/nnnnnnn.nnnnnnn

a base specification for all later models, to be a literal tree. Our filesystem recogniser, l1-fs-p, recognises trees where each leaf node is either a regular file or an empty directory, and each non-leaf node is a directory containing one or more regular files and subdirectories.

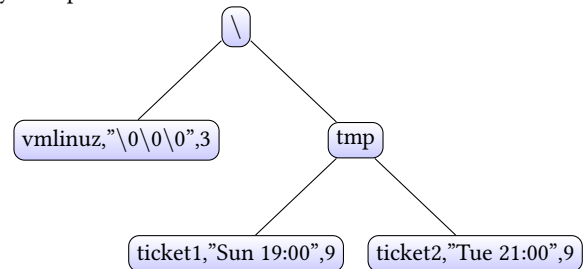
Below, we include a sample of a filesystem tree that is recognised by l1-fs-p.



5 MODEL 2

Model 1 can hold unbounded text files and nested directory structures. However, real filesystems include metadata, and including metadata in our filesystem representation also allows us to define a notion of "consistency" wherein the actual contents of a regular or directory file are checked for agreement with the metadata. Thus, in our next model, we add an extra field for length of a regular file. We also create a simple version of fsck that checks file contents for consistency with the stated length, and verify that the operations for writing, creating and deleting preserve this notion of consistency.

Below, we include a sample of a filesystem tree that is recognised by l2-fs-p.

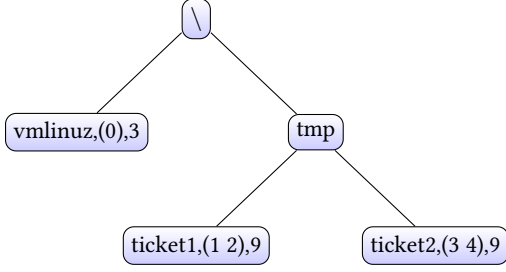


6 MODEL 3

Next, we would like to move towards a more realistic file storage paradigm where the contents of a regular file are broken into fixed-size blocks and stored in an external table, which we will refer to as the disk. In this model, we store the text of a regular file in the disk, and retain only the indices of the relevant blocks in the filesystem

tree. For now, we consider the disk to be unbounded and make no attempt at garbage collection. Thus, file creation and writing operations can be represented as append operations, where the new blocks representing the new contents of a file are simply placed at the end of the disk with no effort to free the old blocks or erase their contents. Similarly, deleting a file does not require any disk operations; the blocks of such a file remain in the disk but are no longer referred to.

As before, we include a sample of a filesystem tree that is recognised by l3-fs-p.



7 MODEL 4

In this model, we finitise our disk; this necessitates garbage collection which we approximate through reference counting. Since we allow neither symbolic links nor hard links in our filesystem, the reference count of any block in the disk is either 0 or 1. This allows us to implement reference counting through an allocation vector, i.e. an array of booleans with the same length as the disk. Thus, in every write or delete operation, the allocation vector entries corresponding to blocks which are no longer used must be marked free; similarly, in every write or create operation, the allocation vector must be scanned to find the appropriate number of free blocks. The lockstep updates described here allow us to prove that aliasing between different files does not occur.

The recogniser l4-fs-p is defined to be the same as l3-fs-p, which makes our equivalence proofs simpler. This arises from the fact that reference counting does not require any changes in the filesystem tree or the disk.

An interesting insight from the proofs of correctness for model 4 was that there is no simple transformation from instances of model 4 to instances of model 3. The contents of a single file are always contiguous in model 3 but not in model 4, and this makes it difficult to derive a transformation that will support a read-over-write proof. Thus, we chose a different strategy: defining a transformation l4-to-l2-fs from instances of l4 to instances of model 2. Thanks to the common definition of l4-fs-p and l3-fs-p, we were able to reuse the already defined l3-to-l2-fs here, which again simplified our proof effort.

8 MODEL 5

This model extends model 4 with the addition of a new kind of metadata, namely file permissions. Incorporating read/write permissions for the user and others, this model develops the necessary infrastructure for more complex permissions checking mechanisms, including user groups and access control lists. We opted to keep the block allocation and garbage collection algorithms the same;

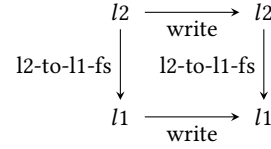
this made it easier to prove an equivalence between model 5 and model 4, and in turn, the read-over-write theorems.

9 PROOF APPROACH

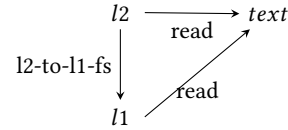
Initially, we would like to prove two well-known properties from the first-order theory of arrays, adapted to the filesystem context. These are the well-known read-over-write properties, which show the integrity of the filesystem.

- (1) Reading from a location after writing to the same location should yield the data that was written.
- (2) Reading from a location after writing to a different location should yield the same result as reading before the write.

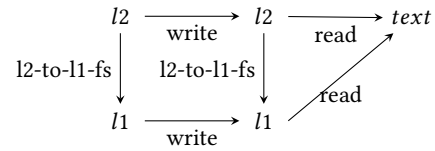
While these properties are simple enough to state, proving them turns out to be surprisingly subtle. To help with the proof effort, as noted before, we have modelled our filesystem incrementally in order to make our proofs tractable. Thus, in each successive model, we prove a theorem showing the model to be equivalent to the previous one. For instance, we define the function l2-to-l1-fs for transforming instances of model 2 to model 1. Then, we can prove the implementation of the write operation in model 2 correct with respect to the specification of model 1 by proving the property illustrated below.



Similarly, we can prove the implementation of the read operation in model 2 correct with respect to the spec in model 1.



Combining these proofs as shown below, we are able to prove the read-after-write properties for model 2 based on our proof for model 1.



10 EVALUATION

At present, the codebase spans 6017 lines of code, including 118 function definitions and 419 defthm events.

In table 1 we note the time taken to certify the models in ACL2, as well as some infrastructure upon which the models are built.

11 FUTURE WORK

Having incorporated garbage collection and metadata into the filesystem model, the next challenge is the linearisation of the filesystem model. This would be more in keeping with realistic file

Table 1: Time take to prove models

Model 1	1.167s
Model 2	5.672s
Model 3	14.164s
Model 4	40.636s
Model 5	216.316s
Miscellaneous shared lemmas	2.577s

systems that do not require an in-memory tree representation, but still allow tree traversal through systematic lookups in the disk.

We are also planning to add the system calls open and close with the introduction of file descriptors. This would be a step towards the study of concurrent FS operations. An alternative approach would be to model concurrent operations after the fashion of Sun NFS; this is also under consideration.

Eventually, we would like to emulate the FAT32 filesystem. This would be a step towards verified versions of fsck and file recovery tools, which would be based on our proofs about the underlying filesystem.

12 RELATED WORK

Currently, the state of the art is represented by Haogang Chen's dissertation work [1], in which the author uses Coq to build a filesystem (named FSCQ) which is proven safe against crashes. This implementation was exported into Haskell, and showed comparable performance to ext4 when run on the Linux kernel through the FUSE layer.

Another recent work in this space, Hyperkernel [3] is a "push-button" kernel verification effort. However, in order to accommodate the limitations of the verifier, Hyperkernel approximates by changing POSIX system calls for ease of verification.

Our work takes a different approach - our aim is to produce verified models of existing filesystems that have binary compatibility with the filesystem layout read and written by the corresponding implementation. This allows us to find bugs in existing filesystems, which is not addressed by Chen's work.

13 CONCLUSION

Through this work, we have demonstrated an approach towards modelling a filesystem with several essential features (block allocation, file-level metadata, garbage collection) found in real filesystem. In the process, we have demonstrated ACL2's capability to deal with systems-level problems in addition to the hardware verification problems to which it has traditionally been applied.

14 OBTAINING THE CODE

This work is hosted on GitHub, under the GPL 3.0 licence. The code repository can be cloned anonymously using the HTTPS URL <https://github.com/airbornemihir/turbo-octo-sniffle.git>, and the repository itself can be viewed at <https://github.com/airbornemihir/turbo-octo-sniffle>.

REFERENCES

- [1] Haogang Chen, Daniel Ziegler, Tej Chajed, Adam Chlipala, M. Frans Kaashoek, and Nickolai Zeldovich. 2016. Using Crash Hoare Logic for Certifying the

FSCQ File System. In *2016 USENIX Annual Technical Conference, USENIX ATC 2016, Denver, CO, USA, June 22-24, 2016.*, Ajay Gulati and Hakim Weatherspoon (Eds.). USENIX Association. <https://www.usenix.org/conference/atc16/technical-sessions/presentation/chen.haogang>

- [2] Sanjay Ghemawat, Howard Gobioff, and Shun-Tak Leung. 2003. The Google file system. In *ACM SIGOPS operating systems review*, Vol. 37. ACM, 29–43.
- [3] Luke Nelson, Helgi Sigurbjarnarson, Kaiyuan Zhang, Dylan Johnson, James Bornholt, Emina Torlak, and Xi Wang. 2017. Hyperkernel: Push-Button Verification of an OS Kernel. In *Proceedings of the 26th Symposium on Operating Systems Principles (SOSP '17)*. ACM, New York, NY, USA, 252–269. DOI: <http://dx.doi.org/10.1145/3132747.3132748>