# Verifying filesystems in ACL2 Project report, CS380L Fall 2017

#### Mihir Mehta

Department of Computer Science University of Texas at Austin mihir@cs.utexas.edu

07 December, 2017

### Outline

Motivation

Our approach

Progress so far

Future work

#### Outline

#### Motivation

Our approach

Progress so far

Future work

## Why we need a verified filesystem

- ▶ Modern filesystems have become increasingly complex, and so have the tools to analyse and recover data from them.
- ► It would be worthwhile to specify and formally verify, in the ACL2 theorem prover, the guarantees claimed by filesystems and tools.
- Work on this project started last year since then I've built 5 increasingly complex models.
- This talk will be focussed on the 4th and 5th models.

#### Outline

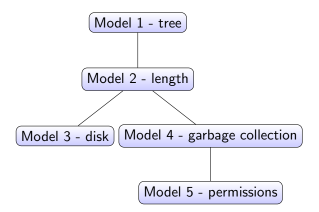
Motivation

Our approach

Progress so far

Future work

### File system models

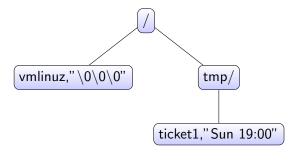


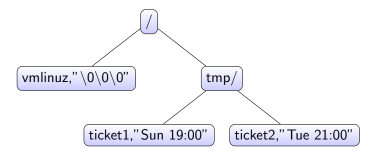
### Minimal set of operations?

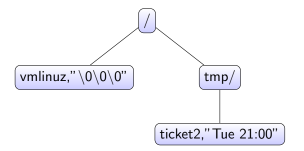
- ► The Google filesystem suggests a minimal set of operations:
  - create
  - ▶ delete
  - open
  - ▶ close
  - read
  - write
- Of these, open and close require the maintenance of file descriptor state - so they can wait.
- ► However, they are essential when describing concurrency and multiprogramming behaviour.
- Thus, we can start modelling a filesystem, and several refinements thereof.

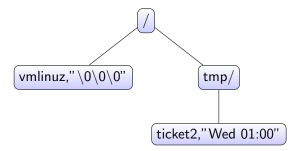
### Quick overview of models

- What follows is a sequence of increasingly refined models.
- ▶ Model 1: Tree representation of directory structure with unbounded file size and unbounded filesystem size.
- Model 2: Model 1 with file length as metadata.
- Model 3: Tree representation of directory structure with file contents stored in a "disk" (unbounded in length).
- ► Model 4: Model 3 with bounded filesystem size and garbage collection.
- Model 5: Model 4 with permissions for read/write for the user and others (no groups as yet)

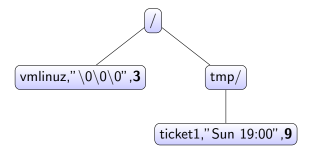


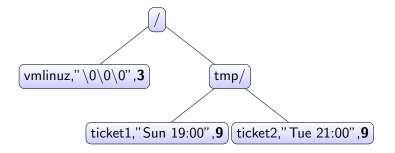


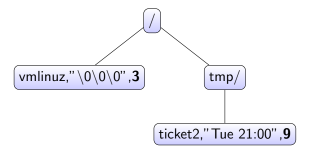


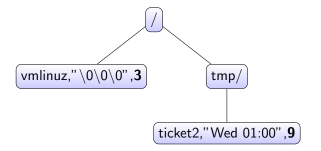


- ▶ Model 1 supports nested directory structures, unbounded file size and unbounded filesystem size.
- ► However, there's no metadata, either to provide additional information or to validate the contents of the file.
- With an extra field for length, we can create a simple version of fsck that checks file contents for consistency.
- Further, we can verify that create, write, delete etc preserve this notion of consistency.









- ► As the next step, we focus on externalising the storage of file contents.
- We also choose to break up file contents into "blocks" of a constant length (8).
  - Note: this would mean storing file length is no longer optional, to avoid reading garbage past end of file at the end of a block.

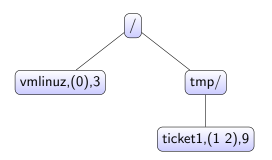


Table: Disk

0	/0/0/0
1	Sun 19:0
2	0

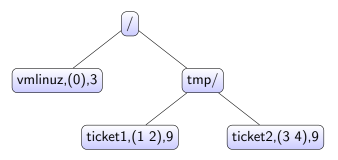


Table: Disk

0	\0\0\0
1	Sun 19:0
2	0
3	Tue 21:0
4	0

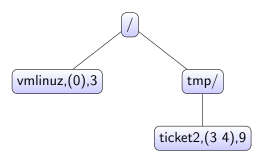
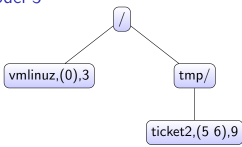


Table: Disk

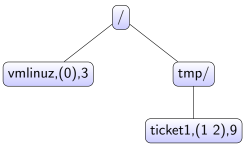
0	\0\0\0
1	Sun 19:0
2	0
3	Tue 21:0
4	0



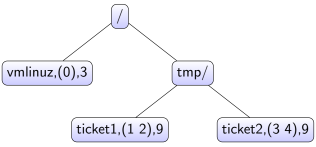
#### Table: Disk

0	\0\0\0
1	Sun 19:0
2	0
3	Tue 21:0
4	0
5	Wed 01:0
6	0

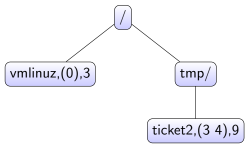
- ▶ In the fourth model, we attempt to implement garbage collection in the form of an allocation vector.
- ► The allocation vector tracks whether blocks in the filesystem are in use by a file. This allows us to reuse unused blocks.



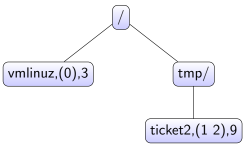
0	\0\0\0	true
1	Sun 19:0	true
2	0	true
3		false
4		false
5		false



0	\0\0\0	true
1	Sun 19:0	true
2	0	true
3	Tue 21:0	true
4	0	true
5		false



0	\0\0\0	true
1	Sun 19:0	false
2	0	false
3	Tue 21:0	true
4	0	true
5		false



0	\0\0\0	true
1	Wed 01:0	true
2	0	true
3	Tue 21:0	false
4	0	false
5		false

#### Outline

Motivation

Our approach

Progress so far

Future work

## Proof approaches and techniques

- ► There are many properties that could be considered for correctness, but we choose to focus on the read-over-write theorems from the first-order theory of arrays.
- Read n characters starting at position start in the file at path hns in filesystem fs:
  - 11-rdchs(hns, fs, start, n)
- Write string text characters starting at position start in the file at path hns in filesystem fs:
  - 11-wrchs(hns, fs, start, text)

### Proof approaches and techniques

The first read-over-write theorem defines the semantics of reading from a location after writing to the same location. Formally, assuming n = length(text) and suitable "type" hypotheses (omitted here):

► The second read-over-write theorem defines the semantics of reading from a location after writing to a different location. Formally, assuming hns1 != hns2 and suitable "type" hypotheses (omitted here):

## Proof approaches and techniques

- ► For each of the models 1, 2, 3 and 4, we have proofs of correctness of the two read-after-write properties, making use of the proofs of equivalence between models and their successors.
- Model 4 presented some unique challenges proving the read-after-write properties required proving an equivalence between model 4 and model 2, rather than model 3.

## Proof example: first read-over-write in model 2

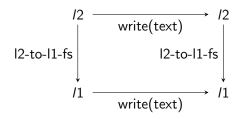
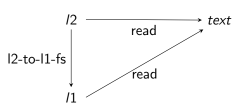


Figure: I2-wrchs-correctness-1



## Proof example: first read-over-write in model 2

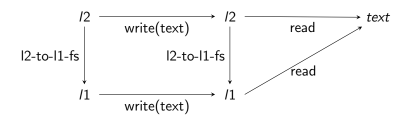


Figure: I2-read-over-write-1

# Source analysis

#### Table: Code written for this project

Source lines of code (ACL2)	
defun events (function definitions)	106
defthm events (lemmas and proofs)	374

#### Outline

Motivation

Our approach

Progress so far

Future work

#### Future work

- Model and verify file permissions.
- Linearise the tree, leaving only the disk.
- 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.
- Eventually emulate the FAT32 filesystem as a convincing proof of concept, and move on to fsck and file recovery tools.