

COMPSCI 340 / SOFTENG 370 Operating Systems

Assignment 2 - User space file system Worth 7%

final date 11:59pm 2nd of October, 2017

Introduction

These are the specifications for the assignment. This is slightly different from the slides in lecture 15. Also note the final date. There are lots of assignments due around that time. Please start working on this now so that you have plenty of time to ask questions.

In lecture 15 the FUSE (file system in user space) library was introduced and explained. In this assignment you have to first of all work with an existing user space file system. Then you need to write your own.

Part 1

Do the assignment either on Ubuntu in the labs or on your own machine (virtual machines work too, but not the Windows subsystem for Linux). The markers will use the lab image.

Download the files fuse.py, passthrough.py, and a2fuse1.py from the A2 files section of Canvas into a directory.

fuse.py originally came from https://github.com/terencehonles/fusepy

passthrough.py originally came from https://github.com/skorokithakis/python-fuse-sample

Make two directories, one called source and one called mount in the directory. Put some files in the source directory (download the files oneten, onethousand, twothousand, and hundredthousand from Canvas).

You will need two terminal windows open: one to run the user space file system and display the work it is doing, and one to work with files from the command line. I will refer to these as terminal one and terminal two.

In terminal one run the program: python a2fuse1.py source mount

In terminal two do:

ls -l source

ls -1 mount

For all of the questions put the answers (and requested output) into a file called A2.txt.

Question 1

Explain the output you have just seen in terminal two. What did you see and why was it like that?

[2 marks]

Question 2

For each of the following commands you perform in terminal two, copy the output generated by the user space file system in terminal one into your answer file and explain each method called. You can get some information from the Python documentation and more using man.

I have done the first one for you.

cd mount

```
DEBUG:fuse.log-mixin:-> getattr / (None,)
DEBUG:fuse.log-mixin:<- getattr {'st_ctime': 1504480206.8870952,
'st_mtime': 1504480206.8870952, 'st_nlink': 2, 'st_mode': 16877,
'st_size': 4096, 'st_gid': 1000, 'st_uid': 1000, 'st_atime':
1504480217.6225388}
DEBUG:fuse.log-mixin:-> access / (1,)
DEBUG:fuse.log-mixin:<- access None</pre>
```

getattr / (None,) - gets the file attributes associated with / which is the mount directory. The output is a dictionary. st_ctime is the creation time, st_mtime is the modified time, st_nlink is the number of hard links, st_mode is the file access mode, st_size is the size in bytes, st_gid is the group id, st_uid is the user id, st_atime is the last accessed time.

access / (1,) - checks the accessibility of the mount directory. Comes back with None which means ok (see man access).

Do these commands in the same way:

```
cat oneten
cat > newfile
hello world
^D (this is control-D)
ls
```

(What does the command "ls -l ../source" show you? You don't need to answer this in your submission.)

```
rm newfile
```

[8 marks]

Then shut the user space file system down by moving up a directory (out of the user file system directory) and executing the command: fusermount -u mount

Check the contents of the source and mount directories.

Part 2

The Operations class in fuse.py is the one which does the work we are interested in. This is subclassed in both passthrough.py and memory.py.

As we have seen passthrough.py provides a copy of one directory mounted in a different location and passes all requests back to the original directory. Whereas memory.py implements an entirely separate file system in memory. This means when the file system is shut down those files are lost.

Ouestion 3

Answer these questions about memory.py.

For the following list of methods in the Memory class explain exactly what each method does. Include a statement by statement explanation.

```
__init__, getattr, readdir open, create, unlink write, read
```

[8 marks]

Part 3

You now have to create your own user space file system. It works a little bit like a combination of passthrough.py and memory.py. Call your program a2fuse2.py. You can subclass Passthrough or Memory if you want. You will probably have to implement at least the same methods you described in Question 3.

Run your program with python a2fuse2.py source mount

Use the same files in source as in Part 1. Make sure that mount is initially empty.

The file system works very much like memory.py but it starts with some real files from the source directory. So the file system has two classes of files which are in the mount directory. One consists of real files from the source directory and the other of files which only exist in memory.

Any changes which happen to files in the mount directory which have been created only in memory (including creating or deleting files, or writing to files) only happen in the mount directory. However if the file was initially in the source directory then changes get passed back to that directory just as with passthrough.py. See the following example.

Start the user space file system in terminal one.

```
python a2fuse2.py source mount
```

Start in the same directory in terminal two.

```
robert@ubuntu:Part2$ cd mount
robert@ubuntu:mount$ ls -l ../source
total 700
-rw-r--r- 1 robert robert 700001 Aug 29 15:23 hundredthousand
-rw-r--r-- 1 robert robert 31 Sep 3 16:06 oneten
-rw-r--r-- 1 robert robert 3001 Aug 29 15:23 onethousand
-rw-r--r-- 1 robert robert 6001 Aug 29 15:23 twothousand
robert@ubuntu:mount$ ls -1
total 0
-rw-r--r- 1 robert robert 700001 Aug 29 15:23 hundredthousand
-rw-r--r-- 1 robert robert 31 Sep 3 16:06 oneten
                              3001 Aug 29 15:23 onethousand
-rw-r--r-- 1 robert robert
-rw-r--r-- 1 robert robert 6001 Aug 29 15:23 twothousand
robert@ubuntu:mount$ cat onethousand twothousand > threethousand
robert@ubuntu:mount$ ls -l ../source
total 700
-rw-r--r- 1 robert robert 700001 Aug 29 15:23 hundredthousand
-rw-r--r-- 1 robert robert 31 Sep 3 16:06 oneten
-rw-r--r-- 1 robert robert 3001 Aug 29 15:23 onethousand
-rw-r--r- 1 robert robert 6001 Aug 29 15:23 twothousand
robert@ubuntu:mount$ ls -1
-rw-r--r- 1 robert robert 700001 Aug 29 15:23 hundredthousand
-rw-r--r-- 1 robert robert 31 Sep 3 16:06 oneten
-rw-r--r-- 1 robert robert 3001 Aug 29 15:23 onethousand
-rw-rw-r-- 1 robert robert 9002 Sep 4 15:19 threethousand
-rw-r--r-- 1 robert robert 6001 Aug 29 15:23 twothousand
robert@ubuntu:mount$ rm threethousand
robert@ubuntu:mount$ ls -1
total 0
-rw-r--r-- 1 robert robert 700001 Aug 29 15:23 hundredthousand
-rw-r--r-- 1 robert robert 31 Sep 3 16:06 oneten
-rw-r--r-- 1 robert robert
                              3001 Aug 29 15:23 onethousand
-rw-r--r-- 1 robert robert
                              6001 Aug 29 15:23 twothousand
robert@ubuntu:mount$ rm oneten
```

```
robert@ubuntu:mount$ ls -1 ../source
total 700
-rw-r--r-- 1 robert robert 700001 Aug 29 15:23 hundredthousand
-rw-r--r-- 1 robert robert 3001 Aug 29 15:23 onethousand
-rw-r--r-- 1 robert robert 6001 Aug 29 15:23 twothousand
robert@ubuntu:mount$ ls -1
total 0
-rw-r--r-- 1 robert robert 700001 Aug 29 15:23 hundredthousand
-rw-r--r-- 1 robert robert 3001 Aug 29 15:23 onethousand
-rw-r--r-- 1 robert robert 6001 Aug 29 15:23 twothousand
robert@ubuntu:mount$ cd ..
robert@ubuntu:Part2$ fusermount -u source
robert@ubuntu:Part2$ ls -l source
total 700
-rw-r--r- 1 robert robert 700001 Aug 29 15:23 hundredthousand
-rw-r--r-- 1 robert robert 3001 Aug 29 15:23 onethousand
-rw-r--r-- 1 robert robert 6001 Aug 29 15:23 twothousand
robert@ubuntu:Part2$ 1s -1 mount
total 0
```

For working correctly with cat, 1s, rm on a variety of files. Files in the source directory can be modified but any new files created only exist in the mount directory (in memory).

[10 marks]

Submission

Use the Canvas submission system to submit your assignment. Zip together A2.txt and a2fuse2.py.

Extra marks

1 mark for including your name and login in both files.

1 mark for any files created by the file system having the correct user and group ids.

[2 marks]

Hints

To help with debugging you can put logging output directly into your code, as long as you model your code on that in a2fuse1.py. e.g.

```
logging.debug("whatever you want to print")
```

this will then appear as output in terminal one.

To make this assignment easier it only tests positively. i.e. Any command executed by the markers will only be ones that should execute without causing an error.

e.g. You do not need to worry about files not existing, or having the wrong privileges. You do not need to worry about symbolic links. You do not need to worry about sparse files. You do not need to consider nested directories.

For those of you who have never programmed in Python, feel free to come for help or ask on Piazza. The language itself is simple, but learning the libraries (or modules as they are called in Python) requires time. Google and StackOverflow are really helpful here and you will eventually become confident with the Python documentation https://docs.python.org/2/.

Look up the Python documentation on:

getattr https://docs.python.org/2/library/functions.html?highlight=getattr#getattr (the Python function not the method with the same name in fuse.py). In Java terms attributes are like methods and instance variables.

the os module https://docs.python.org/2/library/os.html (this has lots of the methods the assignment relies on)

N.B. All submitted work must be your work alone. You may discuss assignments with others but by submitting any work you are claiming you did that work without the contributions of others (except for work you clearly identify as being from another source).