ALMA MATER STUDIORUM [,] Università di Bologna

Scuola di Scienze Corso di Laurea in Informatica

TgFuseFs: How High School Students Can Write a Filesystem Prototype

Tesi di laurea

Relatore: Chiar.mo Prof. Renzo Davoli

Correlatori: Dott. Marco Sbaraglia Dott. Michael Lodi Presentata da: Riccardo Maffei

Sessione III Anno Accademico 2018-2019



Information about licenses and credits can be found in Appendix A.

To those I love and those who love me...

Abstract

Italian high school students who are majoring in Computer Science usually study subjects like programming, databases, networks, system engineering, electronics and operating systems. While most of these subjects let the students practice with projects, operating systems usually is taught in a more theoretical way because practical projects either are too simple to be didactically useful or require too many prerequisites. Hence, components like filesystems are only studied in theory from an high level point of view.

We think that building a filesystem prototype could be considered active learning and could improve the operating systems learning experience. For this reason in this work we will show how fifth year students with very few prerequisites can build their first working prototype of a remote filesystem in userspace using Python, FUSE and Telegram.

Since the activity is designed for high school students, the prototype won't be perfect but we will present some of the issues that students should be aware of and more advanced students should address.

Contents

In	trod	uction	1				
1	General Concepts						
	1.1	Requirements	3				
	1.2	Python	4				
		1.2.1 asyncio	4				
	1.3	FUSE and libfuse	8				
		1.3.1 pyfuse3	10				
	1.4	Telegram	11				
		1.4.1 Telethon	11				
2	Imp	blementation	13				
	2.1	Data Structures	13				
		2.1.1 Inode	13				
		2.1.2 Superblock	14				
		2.1.3 DirectoryData	15				
		2.1.4 FileData	16				
	2.2	Wrapper	16				
		2.2.1 Connection	16				
		2.2.2 Helpers	17				
		2.2.3 Serialization	18				
		2.2.4 Public API	19				
	2.3	mktgfs.py	22				
	2.4	Filesystem	24				
		2.4.1 Operations	24				
		2.4.2 Initialization and Mount	38				
	2.5	Testing	40				
3	Issu	es and Improvements	43				
	3.1	Data Storage	43				
	3.2	Synchronization	43				
	3.3	Caching	44				
	3.4	Serialization	44				
	3.5	Additional Improvements	44				
4	Cor	nclusions and Future Works	45				

4 Conclusions and Future Works

Appendix A Licenses and Credits A.1 Third-Party Content	47 47	
Acknowledgments		
References	51	

List of Figures

1.1	A flow-chart diagram showing how the event loop manages tasks	5
1.2	A flow-chart diagram showing how FUSE works	8
1.3	A Telegram Desktop native app screenshot shown on a laptop	11
2.1	Example of testing session	41
2.2	Telegram chat after tests.	41

List of Listings

1	Coroutines definition syntax
2	Example of task creation to schedule a coroutine on the loop 5
3	Example of two different coroutines
4	Example of coroutine affected by TOC/TOU bug
5	Example of deadlock due to non-reentrancy of asyncio locks 7
6	Example of a pyfuse3-based filesystem implementation structure 10
7	Example of how to start the Telethon client
8	Example of inode implementation
9	Example of superblock implementation
10	Example of directory implementation
11	Example of file implementation
12	Example of TgFuseWrapper initializer implementation
13	Example of _get_pinned_file implementation
14	Example of _upload_data implementation
15	Example of _download_data implementation
16	Example of _pickle_and_save implementation
17	Example of _unpickle implementation
18	Example of write_superblock implementation
19	Example of read_superblock implementation
20	Example of write_data implementation
21	Example of read_data implementation
22	Example of delete_data implementation
23	Example of mktgfs.py implementation
24	Example of TgFuseFs initializer implementation
25	Example of getattr and _getattr implementation
26	Example of setattr implementation
27	Example of lookup and _lookup implementation
28	Example of opendir implementation
29	Example of readdir implementation
30	Example of releasedir implementation
31	Example of mkdir and mknod implementation
32	Example of _create implementation
33	Example of _update_directory implementation
34	Example of open implementation
35	Example of read implementation
36	Example of write implementation
37	Example of release implementation
38	Example of rmdir and unlink implementation

39	Example of _remove implementation	36
40	Example of forget implementation.	37
41	Example of close implementation.	38
42	Example of mount script implementation.	39
43	Unlink handler test from the documentation.	40

Introduction

Italian high school students who are majoring in Computer Science usually study subjects like programming, databases, networks, system engineering, electronics and operating systems. While most of these subjects let students practice with projects, operating systems usually is taught in a more theoretical way because practical projects either are too simple to be didactically useful or require too many prerequisites. Hence, components like filesystems are only studied in theory from an high level point of view.

We think that building a filesystem prototype could be a practical activity that falls under the definition of active learning presented by Bowell and Eison[1] because it "involves students in doing things and thinking about the things they are doing". According to a study by Freeman et al.[2], "active learning increases student performance across the STEM disciplines" and for this reason we think that building a filesystem prototype could improve the operating systems learning experience.

Even though there are other kind of schools teaching a subset of the subjects listed above, we think that students of Computer Science at "istituti tecnici"¹ usually have a more comprehensive computing education. In particular we think that the subject called "Tecnologie e progettazione di sistemi informatici e di telecomunicazioni"² could teach filesystems through practical projects during its 4 hours³ weekly schedule following the ministerial guidelines⁴.

In this work we will show how to implement a remote filesystem in userspace using Python, FUSE and Telegram.

Telegram lets user upload an unlimited number of files (up to 1.5GB each) as message attachments and supports a "self" chat where users can keep their files and messages. We will use that chat as the actual storage for filesystem data and metadata. The protocol used to interact with Telegram APIs is called MTProto; however, we are not going to use it directly but we will use a library called Telethon which will make the interaction easier for students.

Writing filesystems usually requires kernel programming experience that high school students usually lack of. On the other hand writing a filesystem in userspace lets students use almost every language and library they want and also reduce the effort needed for debugging and avoids system crashes which may occur during the development of kernel modules. For this reason we are going to use libfuse v3.x through its Python bindings pyfuse3.

Since the activity is designed for high school students, the prototype won't be

¹Vocational technical high schools. Lit.: "technical institutes"

 $^{^{2}}$ Lit.: "Technologies and design of computer systems and telecomunications"

 $^{^3\}mathrm{Attachment}$ C4 of the decree of the President of the Republic "D.P.R. 15 marzo 2010, n. 88"[3]

 $^{^4\}mathrm{Attachment}$ A.2 of the ministerial directive "Direttiva 16 gennaio 2012, n. 4"[4]

perfect; in chapter 3 we will present some of the issues and improvements that students should be aware of.

Chapter 1

General Concepts

1.1 Requirements

This work assumes the students are enrolled in the fifth year of a Computer Science high school program. For this assumption, students should satisfy at least the following requisites:

- 3+ year of programming experience (in this work we use Python 3.7)
- very basic knowledge of concurrent programming concepts such as:
 - interleaving
 - locking and mutual exclusion
- $\bullet\,$ strong experience and knowledge of UNIX/Linux environment
- OS knowledge including some theoretical knowledge of basic filesystem implementation concepts

This whole work assumes the development is done on Ubuntu (or any Debian derivative) with the following packages:

- Python 3.7
- fuse3
- libfuse3 v3.4.x or later
- libfuse3-dev development packages.

The following Python libraries are also required:

- pyfuse3
- Telethon

For obvious reasons, a Telegram account is needed too.

1.2 Python

In high school programming classes student are usually taught programming languages such as Python, C++ or Java. For this filesystem implementation we decided to use Python because there are many useful libraries that will ease the development. Even though we will not use multithreading, both **Telethon** and **pyfuse3** use asynchronous programming through **asyncio**. In the following section we will briefly introduce some of its basic concept, more can be found in the official documentation[5].

1.2.1 asyncio

asyncio[5] is an asynchronous programming module introduced in Python 3.4. It consists of several components but students will need to get familiar with:

- event loop
- $\bullet~{\rm coroutines}$
- asyncio locks

1.2.1.1 Event Loop

The event loop manages and distributes the execution of different tasks which are used to run coroutines in event loops. As shown in figure 1.1, when a task needs to wait something to finish, such as an I/O call, the task is suspended and another one is executed. This works in a similar way to cooperative schedulers. When the blocking call ends, the task will be pushed back into the loop queue and will be eventually executed resuming the coroutine from where it was interrupted. More about coroutines and the loop in the following sections.

1.2.1.2 Coroutines

Coroutines are a more generalized form of subroutines which can be entered, exited, and resumed at many different points. The basic syntax to define a coroutine is to define a function with async before def as shown in listing 1

```
1 async def coroutine():
2 # code here
3 ...
```

Listing 1: Coroutines definition syntax.

Inside coroutines it's possible to await on other coroutines or any awaitable. Coroutines should be scheduled and cannot be called directly; calling coroutine() will just return a coroutine object. To be actually executed they must be awaited



Figure 1.1: A flow-chart diagram showing how the event loop manages tasks.

from another running coroutine or must be scheduled on the loop for example creating a task (see listing 2) that will be executed concurrently to other tasks already scheduled on the loop.

```
1 async def coroutine():
2  # code here
3  ...
4  ...
5  task = asyncio.create_task(coroutine())
```

Listing 2: Example of task creation to schedule a coroutine on the loop.

1.2.1.3 asyncio Locks

Students should be already familiar with concurrent programming, in particular with race conditions and basic synchronization primitives. In this work we will disable multithreading for the sake of simplicity; however, due to the nature of coroutines there could still be interleaving and race conditions.

Let's take a look at the example shown in listing 3.

```
async def first():
1
       print('First start')
2
       await asyncio.sleep(10)
3
       print('First end')
4
5
  async def second():
6
       print('Second start')
7
       await asyncio.sleep(10)
8
       print('Second end')
9
```

Listing 3: Example of two different coroutines.

Let's say that both first and second are scheduled on the loop at the same time. A beginner student may think that without concurrency there will not be interleaving but that's false. When something blocking like sleep is awaited a context switch happens. The currently running task (wrapping the coroutine) is suspended and the control goes back to the loop which may resume a different task as explained in section 1.2.1.1. One possible output may be something like this:

First start Second start First end Second end

Note that awaiting something doesn't necessarily imply that a (task) context switch will happen. The context switch will happen if and when a blocking call is executed (such as I/O, sleep etc...).

Because of this behavior, access to shared data may lead to race conditions and bugs such as the TOC/TOU[6] shown in listing 4.

```
async def coroutine(self):
1
       # check if some file is not open
2
       if not self.file.is_open:
3
            # the file is not open here
4
            # await something
\mathbf{5}
            await asyncio.sleep(10)
6
            # the file could be already open here!!
7
8
            . . .
```

Listing 4: Example of coroutine affected by TOC/TOU bug

To avoid this kind of bugs we could use some advanced synchronization techniques but they are too advanced for high school students and, therefore, they are out of the scope of this work. In this implementation we will use simpler yet inefficient techniques such as using mutual exclusion around critical sections using locks which students should be already familiar with. This will lead to performance issues as described in chapter 3.

Beware that asyncio.Locks are not reentrant, this means that the execution of coroutine shown in listing 5 will lead to deadlock.

```
async def coroutine(self):
1
        # acquire lock
2
       with self.lock:
3
            # call something which requires the same lock
4
            await self.same()
5
6
   async def same(self):
7
        # acquire lock
8
       with self.lock: # <-- deadlock
9
10
            . . .
```

Listing 5: Example of deadlock due to non-reentrancy of asyncio locks

1.3 FUSE and libfuse

FUSE[7] (Filesystem in Userspace) is a software interface that lets non-privileged users to write their own filesystem writing only userspace code. FUSE main components are:

- the FUSE kernel module (fuse.ko)
- the userspace library (libfuse.*)[8]
- a mount utility (fusermount)

To write a filesystem, either real or virtual, we should write a userspace program that will handle all the filesystem operations we want to support. To do so, the program will be linked to libfuse and implement the operations callbacks such as geattr, open etc... (more information in chapter 2 and section 2.4.1)

Let's say that we have implemented a FUSE filesystem in a program called hello, we mount it on /tmp/fuse and try to list that directory. As shown in figure 1.2 the following will happen:

- 1. 1s will send the request to the kernel through system calls.
- 2. in kernelspace VFS will check which filesystem is mounted at that location and redirects the request to the right module. In this scenario: FUSE.
- 3. the FUSE kernel module will redirect the request to the hello program (which has been registered in the kernel module on launch).
- 4. the program (in userspace) will handle the request through the implemented callbacks and sends the answer all the way back.



Figure 1.2: A flow-chart diagram showing how FUSE works.

Writing a FUSE-based filesystem has both advantages and disadvantages. The advantages of FUSE over standard kernel implementation are:

- Kernel development experience is not required.
- Both development and usage can be done by non-privileged users.
- Developing in userspace means no system crash will occur in case of something goes wrong.
- The filesystem can be developed in almost any preferred programming language thanks to the several bindings available.
- Any IDE, debugger and library can be used.
- Clean API to implement operations.
- Out-of-the-box user isolation.
- Avoid potential license issues like those happened to ZFS[9][10].

On the other hand there are disadvantages such as:

- Lower performance
- Higher requirements for the target system (such as libfuse installed)
- Not the best option when needing a multi user filesystem.

1.3.1 pyfuse3

pyfuse3[11][12] is a library that implements libfuse bindings for Python and it's compatible with both Trio and asyncio. Writing a filesystem consist in subclassing the pyfuse3.Operations class and implementing the request handler for the operation we want to support.

The FUSE kernel module will call those handlers as described in section 1.3 and in the official documentation[12]. In listing 6 is shown a simple empty structure (pay attention to the sixth line which enables the support for asyncio) while in chapter 2 we will present the prototype implementation details.

```
import pyfuse3
1
   import pyfuse3_asyncio
2
   import asyncio
3
4
   # enable asyncio support
5
   pyfuse3_asyncio.enable()
6
7
   # implement subclass
8
   class ExampleFS(pyfuse3.Operations):
9
        # implement request handlers here such as open(), read() etc...
10
11
       async def open(self, inode_n, flags, ctx):
12
            . . .
13
14
       async def read(self, fh, off, size):
15
            . . .
16
17
       async def write(self, fd, offset, buf):
18
19
            . . .
20
21
       . . .
22
   # init the operations handler and FUSE options
23
   operations = ExampleFS()
24
   fuse_options = set(pyfuse3.default_options)
25
   fuse_options.add('fsname=examplefs')
26
   # run pyfuse through asyncio
27
   asyncio.get_event_loop().run_until_complete(pyfuse3.main())
28
   # error handling is omitted
29
```

Listing 6: Example of a pyfuse3-based filesystem implementation structure

1.4 Telegram

Telegram[13] is a popular cloud-based instant messaging and VoIP platform with a focus on security and speed. It supports several platforms and provides mobile and desktop native clients.



Figure 1.3: A Telegram Desktop native app screenshot shown on a laptop.

Telegram, which is based on the MTProto[14] protocol, has a lot of functionalities such as bots, groups, channels, scheduled messages, reminders, stickers and secret chats but we will only use a little subset including the "self" (or "Saved Messages") chat and the file upload functionality.

Telegram let's its users upload an unlimited number of files with the maximum size of 1.5GB each.

The special chat called "Saved Messages" is a chat where people can save all kinds of messages supported by Telegram. For example users can send a message (text, file, document, media etc) directly to that chat or forward there any message from other chats.

1.4.1 Telethon

Telethon[15][16] is a Pure Python 3 MTProto library to interact with Telegram APIs based on asyncio.

To interact with Telegram APIs the first requirement is to get an API key (an ID-hash pair) from https://my.telegram.org/ then the client must be started in one of the many documented way[16]. An example is shown in listing 7.

```
from telethon import TelegramClient
1
   import asyncio
2
3
  # ID-hash pair from my.telegram.org
4
   api_id = 12345
\mathbf{5}
   api_hash = '0123456789abcdef0123456789abcdef'
6
7
   # init the client
8
  client = TelegramClient('SESSIONNAME', api_id, api_hash)
9
   # start the client with the given phone number.
10
   client.start('+39000000000')
11
12
   # example coroutine
^{13}
   async def coroutine1():
14
       # send a message to myself
15
       await client.send_message('me', 'Hello world!')
16
17
   # run the coroutine
18
   asyncio.get_event_loop().run_until_complete(coroutine1())
19
```

Listing 7: Example of how to start the Telethon client.

The library provides a lot of functionalities, in chapter 2 and section 2.2 we will explain those we need to use.

Chapter 2

Implementation

In this chapter we will show an example of implementation for the filesystem prototype. In particular we will show the code along with comments and an explanation of the major choice made.

2.1 Data Structures

In this section we will present the implementation of the main data structure used in this filesystem prototype.

All the data structures are implemented in a file called model.py.

2.1.1 Inode

The inode contains all the file metadata along with some other utility information.

```
class Inode:
7
       def __init__(self, number):
8
            # inode attributes like 'stat'
9
            self.attributes = EntryAttributes()
10
            # pointer to data (message id) or data when inlining
11
            self.data_pointer = 0
12
            # init the number in attributes
13
            self.attributes.st_ino = number
14
15
       def is_directory(self):
16
            # check mode and return
17
           return stat.S_ISDIR(self.attributes.st_mode)
18
19
       def is_regular_file(self):
20
            # check mode and return
21
           return stat.S_ISREG(self.attributes.st_mode)
22
```

Listing 8: Example of inode implementation.

The attribute attributes is of type pyfuse3.EntityAttributes[12] and contains all the metadata usually returned by a stat(1) call such as the inode number, the size, the mode, timestamps etc...

The attribute data_pointer is a pointer to the actual file data. In this prototype we used a only a single pointer to a Telegram message which contains the file data as attachment. More considerations about this choice in chapter 3.

2.1.1.1 is_directory(self) and is_regular_file(self)

This prototype supports only regular files and directories. These two utility methods are useful to check whether the inode belong to a file or a directory. They are implemented using the stat library and the mode attribute.

2.1.2 Superblock

The superblock contains metadata of the filesystem and all the inodes.

```
class Superblock:
25
       def __init__(self, inode_n):
26
            # init inode dict with the root inode and free set
27
            self.inodes = {1: Inode(1)}
28
            self.free_set = set(range(2, inode_n + 1))
29
30
       def get_new_inode(self):
31
            # if there are free inodes
32
            if self.free_set:
33
                # get a free inode number
34
                free_n = self.free_set.pop()
35
                # add a new inode with the given number to the dict
36
                self.inodes[free_n] = Inode(free_n)
37
                # return the new inode
38
                return self.inodes[free_n]
39
            # return None otherwise
40
            return None
41
42
       def free_inode(self, number):
43
            # delete the inode from the dictionary
44
            del self.inodes[number]
45
            # add the inode number to the free set
46
            self.free_set.add(number)
47
48
       def get_inode_by_number(self, number):
49
            # return the inode if exist, None otherwise
50
            return self.inodes.get(number, None)
51
```

Listing 9: Example of superblock implementation.

For easier access the inodes are stored in a dictionary but in order to reduce the size of the superblock (that needs to be uploaded) unused inodes are not saved at all and only their numbers are stored in a set. More considerations about this choice in chapter 3. The inode number 1 is automatically added for the filesystem root directory.

2.1.2.1 get_new_inode(self)

This method is used to get a new empty inode. It removes one inode number from the free set and creates a new empty **Inode** with the same number and than adds it to the dictionary. Returns **None** if no inode is available.

2.1.2.2 free_inode(self, number)

This method frees the inode with the given number. The actual inode is removed from the dictionary and its number is added in the free set.

2.1.2.3 get_inode_by_number(self, number)

This method returns the inode with the given number if exists. None otherwise.

2.1.3 DirectoryData

UNIX well known philosophy says that "everything is a file or a process"[17]. Directories are just files whose content is a list of other files. The DirectoryData class wraps exactly that list.

```
54 class DirectoryData:
```

```
def __init__(self, self_inode_n, parent_inode_n):
    # init directory entries with '.' and '..'
    self.entries = {b'.': self_inode_n, b'..': parent_inode_n}
    def __len__(self):
    return len(self.entries)
```

Listing 10: Example of directory implementation.

The "list" is implemented as a dictionary where the key is the name of the entry in **bytes** (as requested by the documentation[12]) and the value is the number of the inode. The dictionary is always prefilled with '.' and '..' respectively the current and parent directory entry.

2.1.3.1 __len__(self)

This method is invoked when len is called with a DirectoryData object as a parameter to get the size of the directory. Since this is implemented as the size of the dictionary, an empty directory will always have a size of 2.

2.1.4 FileData

The FileData class wraps the actual data of a file.

```
63 class FileData:
64 def __init__(self, initial_data=b''):
65 self.raw_data = initial_data
66
67 def __len__(self):
68 return len(self.raw_data)
```

Listing 11: Example of file implementation.

In this prototype it could be replaced by using **bytes** directly; however, this class will become useful when other feature will be added to the filesystem. The data is saved as **bytes** and it's prefilled as empty.

2.1.4.1 __len__(self)

This method is invoked when len is called with a FileData object as a parameter to get the size of the file. This is implemented simply calling len on the raw bytes.

2.2 Wrapper

The class TgFuseWrapper, implemented in the file wrapper.py, contains all the utility methods needed to interact with the remote storage, in this case Telegram. This class should be the only piece of code interacting directly with Telegram and exposes a little API (its methods) used by the other modules of the filesystem. In this way changing the storage should be as easy as reimplementing this class without any other modification to the rest of the code.

The class has only 2 static constants, api_id and api_hash, which contains the Telegram API keys.

2.2.1 Connection

The class initializer shown in listing 12 takes care of the connection to Telegram using the Telethon library.

Listing 12: Example of TgFuseWrapper initializer implementation.

The attribute client is a TelegramClient created and started connecting to the given number. As documented[16], start works even outside of coroutines.

2.2.2 Helpers

The following methods are helpers to accomplish common task such as download and upload of raw data.

2.2.2.1 _get_pinned_file(self)

This method, shown in listing 13, retrievers the file attached to the pinned message as bytes if exists. None otherwise.

```
async def _get_pinned_file(self):
21
       # WORKAROUND: to get pinned messages in PRIVATE chats
22
       # get full chat object which contains the pinned message id
23
       full = await self.client(GetFullUserRequest('me'))
24
       # get the message from its id
25
       message = await self.client.get_messages('me',
26
       → ids=full.pinned_msg_id)
       # get and return the attached file as bytes (None if missing)
27
       return await self.client.download_media(message, file=bytes)
28
```

Listing 13: Example of _get_pinned_file implementation.

In order to get pinned messages for private chats we cannot use the high level API so the chat full information is retrieved using the low-level raw API. Once the message is retrieved, the attached media is downloaded in-memory and returned as bytes if any.

2.2.2.2 _upload_data(self, data, caption, old_to_delete)

This method, shown in listing 14, uploads the given data and returns the message.

```
async def _upload_data(self, data, caption=None, old_to_delete=None):
30
       # upload given data
31
       message = await self.client.send_file('me',
32
                                                file=data.
33
                                                caption=caption,
34
                                                force_document=True)
35
       # if old to delete is provided then try to delete that message
36
       if old_to_delete is not None:
37
           await self.delete_data(old_to_delete)
38
       # return the new message
39
       return message
40
```

Listing 14: Example of _upload_data implementation.

When the old_to_delete parameter is provided this upload is intended as a replacement and the message with the given id is deleted. This method accepts a caption which is useful for debug purposes to visualize in Telegram a caption below the uploaded message.

2.2.2.3 _download_data(self, message_id)

This method, shown in listing 15, downloads the data from the message with the given id and returns it as bytes if exists. Returns None otherwise.

```
45 async def _download_data(self, message_id):
46  # get message by id from 'me'
47  message = await self.client.get_messages('me', ids=message_id)
48  # get and return the attached file as bytes (None if missing)
49  return await self.client.download_media(message, file=bytes)
```

Listing 15: Example of _download_data implementation.

2.2.3 Serialization

Both data and metadata (such as the superblock shown in section 2.1.2) must be eventually saved somehow. While there are more secure and efficient way to do that (more considerations in chapter 3), for sake of simplicity in this prototype we serialized the whole object using the **pickle** library.

2.2.3.1 _pickle_and_save(self, obj, caption, old_to_delete)

This method, shown in listing 16, serializes the given object to bytes using pickle and then uploads the data with the other given parameters.

```
90 async def _pickle_and_save(self, obj, caption=None,

→ old_to_delete=None):

91 # pickle the given object

92 pickled = pickle.dumps(obj)

93 # upload the pickled data and return the message

94 return await self._upload_data(pickled, caption, old_to_delete)
```

Listing 16: Example of _pickle_and_save implementation.

2.2.3.2 _unpickle(self, file)

This method, shown in listing 17, descrializes the object from the given file using pickle and then returns it. At the moment is just a wrapper around pickle.loads but it's useful in case the serialization technique changes.

```
96 def _unpickle(self, file):
97  # load (may be changed in case of new serialization method)
98  return pickle.loads(file)
```

Listing 17: Example of _unpickle implementation.

2.2.4 Public API

The following methods are those that are called from the other modules. In case the storage changes (from Telegram to something different) the class should be rewritten keeping the signatures of these methods intact. In this way only minor changes to the other modules may be required.

2.2.4.1 write_superblock(self, superblock, should_replace)

This method, shown in listing 18, writes the given superblock to Telegram.

```
async def write_superblock(self, superblock, should_replace=False):
51
        # WORKAROUND: to get pinned messages in PRIVATE chats
52
        # if the old superblock should be replaced get its message id,
53
           None otherwise
        \hookrightarrow
       old_id = (await
54
        → self.client(GetFullUserRequest('me'))).pinned_msg_id if
            should_replace else None
        \hookrightarrow
        # pickle and save the superblock
55
       message = await self._pickle_and_save(superblock, 'superblock',
56
        \rightarrow old_id)
        # pin the message containing the superblock data
57
       await message.pin()
58
        # return the message id
59
       return message.id
60
```

Listing 18: Example of write_superblock implementation.

This is done by serializing and uploading the superblock and then pinning the message so that it can be retrieved easier later. In case the old one should be replaced, the old message id is retrieved and passed as old_to_remove.

2.2.4.2 read_superblock(self)

This method, shown in listing 19, reads the superblock from Telegram.

```
async def read_superblock(self):
62
       # get the pinned file if exist, None otherwise
63
       file = await self._get_pinned_file()
64
       # the superblock, None as default
65
       superblock = None
66
       # if existed
67
       if file is not None:
68
            # unpickle the superblock
69
            superblock = self._unpickle(file)
70
       # return the superblock or None
71
       return superblock
72
```

Listing 19: Example of read_superblock implementation.

This is done by getting the pinned file and then describing the superblock from that file.

2.2.4.3 write_data(self, data, caption, old_to_delete)

This method, shown in listing 20, writes the given data to Telegram and returns the message id.

Listing 20: Example of write_data implementation.

This is done by serializing the object (FileData or DirectoryData) and uploading it to Telegram. If necessary the old_to_delete is replaced and a caption is added.

2.2.4.4 read_data(self, message_id)

This method, shown in listing 21, reads and returns the data from Telegram from the message with the given id if exist. None otherwise.

```
async def read_data(self, message_id):
78
        # get the file by id
79
       file = await self._download_data(message_id)
80
       # the directory data, None as default
81
       data = None
82
        # if existed
83
       if file is not None:
84
            # unpickle the data
85
            data = self._unpickle(file)
86
        # return the retrieved data or None
87
       return data
88
```

Listing 21: Example of read_data implementation.

This is done by downloading the file attached to the message and then deserializing the object (FileData or DirectoryData).

2.2.4.5 delete_data(self, message_id)

This method, shown in listing 22, deletes the data from Telegram from the message with the given id.

```
42 async def delete_data(self, message_id):
43 await self.client.delete_messages('me', message_id)
```

Listing 22: Example of delete_data implementation.

The implementation is straightforward, just call **Telethon** to remove the message with the given id.

2.3 mktgfs.py

This prototype, implemented in the file tgfuse.py, mounts an existing filesystem from Telegram to a local mountpoint. An empty filesystem should be somehow created before mounting it.

```
import asyncio
1
   import os
2
   import sys
3
   from time import time_ns
4
5
   from wrapper import *
6
8
   async def make():
9
       # Create an empty superblock
10
       s = Superblock(1000)
11
       # get the inode reserved for the root directory
12
       ino = s.get_inode_by_number(1)
13
       # init its attributes
14
       entry = ino.attributes
15
       entry.st_mode = (stat.S_IFDIR | 00755)
16
       stamp = time_ns()
17
       entry.st_atime_ns = stamp
18
       entry.st_ctime_ns = stamp
19
       entry.st_mtime_ns = stamp
20
       entry.st_gid = os.getgid()
21
       entry.st_uid = os.getuid()
22
       # create and init an empty directory
23
       dd = DirectoryData(1, 1)
24
       entry.st_size = len(dd)
25
       # write the directory
26
       message_id = await w.write_data(dd, 'ROOT directory data')
27
       # save the pointer in the inode
28
       ino.data_pointer = message_id
29
       # write the superblock
30
       await w.write_superblock(s)
31
32
33
   # create a wrapper with the argument phone number
34
   w = TgFuseWrapper(sys.argv[1])
35
   # run the coroutine on the loop
36
   asyncio.get_event_loop().run_until_complete(make())
37
```

Listing 23: Example of mktgfs.py implementation.

The file mktgfs.py shown in listing 23 is used to create an empty filesystem with

1000 maximum inodes and only an empty root directory. This script is extremely useful even during development because lets students easily clean the remote filesystem which could have been corrupted by bugs or other reasons.

A TgFuseWrapper is created with the phone number provided as parameter and then the make coroutine is run. The coroutine creates a new superblock and initializes the attributes for the root directory inode. The empty directory is then uploaded and its id is saved in the inode data_pointer. Finally the superblock is written to Telegram.

Note that the parent inode is set as itself, this will be overwritten with the actual parent of the mountpoint by the kernel.

2.4 Filesystem

The actual filesystem implementation is part of the file tgfuse.py. In this section we will describe our implementation example of some of the operation handlers.

2.4.1 Operations

The class TgFuseFs, extension of pyfuse3.Operations, implements the core of the filesystem operations.

Most of the requirements used in the following sections are described in the pyfuse3 documentation[12].

Note: we assume asyncio support is enabled through pyfuse3_asyncio.enable().

2.4.1.1 Attributes and Initializer

```
def __init__(self, number: str, *args, **kwargs):
22
       super().__init__(*args, **kwargs)
23
       # create the wrapper
24
       self.wrapper = TgFuseWrapper(number)
25
       # synchronously get the superblock
26
       self.superblock = asyncio.get_event_loop().run_until_complete()
27
        → self.wrapper.read_superblock())
       assert self.superblock is not None
28
       # create a mutex lock for the superblock
29
       self.sb_lock = asyncio.Lock()
30
       # init a counter
31
       self.counter = itertools.count()
32
       # create open files and dirs dict
33
       self.open_dirs = {}
34
       self.open_files = {}
35
       # create a lookup counter dict defaulting to 0
36
       self.lookup_counters = defaultdict(int)
37
       # create a list deferred removal
38
       self.deferred = []
39
```

Listing 24: Example of TgFuseFs initializer implementation.

The initializer shown in listing 24 creates a TgFuseWrapper and synchronously retrievers the superblock then initializes some utility attributes.

The attribute sb_lock is an asyncio.Lock used as mutex for operations over the superblock.

The attribute **counter** is just an integer counter used to avoid collisions of directories file handles.

The attribute open_dirs is a dictionary that holds data for open directories. The keys are the integer file handles returned by an opendir call while the values are tuples (inode, dd) where inode is a reference to the directory inode and dd is a reference to the directory data (cloned at opendir time as explained in section 2.4.1.5).

The attribute open_files is a dictionary that holds data for open files.

The keys are the file handles returned by an open call (inode numbers) while the values are tuples (inode, fd, dirty, count) where inode is a reference to the file inode, fd is a reference to the file data (used as cache until the file is closed by all clients), dirty is a flag that is true if the cache has been written to and count is an integer which counts how many time the file has been opened (and not closed yet).

The attribute lookup_counters is a defaultdict which holds lookup counters for inodes as requested by the documentation. The keys are the inode numbers while the values are integers defaulting to zero.

The attribute **deferred** is a list of inodes whose deletion has been deferred by the **unlink** handler. See section 2.4.1.8.

2.4.1.2 getattr(self, inode_n, ctx)

The getattr request handler should return the attributes of the inode with the given number if exist.

More detailed requirements can be found on the **pyfuse3** request handlers documentation.

```
async def getattr(self, inode_n, ctx):
41
       # acquire superblock mutex and call internal method
42
       async with self.sb_lock:
43
           return await self._getattr(inode_n, ctx)
44
45
   async def _getattr(self, inode_n, ctx=None):
46
       # try to get the requested inode and if succeeded
47
       inode = self.superblock.get_inode_by_number(inode_n)
48
       if inode is not None:
49
            # return the requested attributes
50
           return inode.attributes
51
       # otherwise raise ENOENT
52
       raise FUSEError(errno.ENOENT)
53
```

Listing 25: Example of getattr and _getattr implementation.

Listing 25 shows our example of getattr and _getattr implementation.

The internal _getattr method assumes the superblock lock has already been acquired. Tries to get the inode with the requested number and if succeeded returns its attributes. Otherwise, the inode doesn't exist and ENOENT is raised. This method is useful and can be called internally by other handlers.

The method getattr is the actual handler. It simply acquires the superblock lock and then calls the internal _getattr method returning its result.

2.4.1.3 setattr(self, inode_n, new_attr, fields, fh, ctx)

The setattr request handler should change the attributes of the inode with the given number to the new provided values and then return all the attributes. More detailed requirements can be found on the pyfuse3 request handlers documentation.

```
async def setattr(self, inode_n, new_attr, fields, fh, ctx):
55
        # acquire superblock mutex
56
        async with self.sb_lock:
57
            # try to get the requested inode
58
            inode = self.superblock.get_inode_by_number(inode_n)
59
            # get its attributes
60
            attr = inode.attributes
61
            # update the required fields
62
            attr.st_atime_ns = new_attr.st_atime_ns if
63
                fields.update_atime else attr.st_atime_ns
             \hookrightarrow
            attr.st_mtime_ns = new_attr.st_mtime_ns if
64
                fields.update_mtime else attr.st_mtime_ns
             \hookrightarrow
            attr.st_ctime_ns = new_attr.st_ctime_ns if
65
                fields.update_ctime else time_ns() # now if not
                 specified
             \hookrightarrow
            attr.st_mode = new_attr.st_mode if fields.update_mode else
66
                attr.st_mode
              \frown 
            attr.st_uid = new_attr.st_uid if fields.update_uid else
67
             \rightarrow attr.st_uid
            attr.st_gid = new_attr.st_gid if fields.update_gid else
68
             \hookrightarrow
                attr.st_gid
            attr.st_size = new_attr.st_size if fields.update_size else
69
             \rightarrow attr.st size
            # return the attributes
70
            return attr
71
```

Listing 26: Example of setattr implementation.

Listing 26 shows our example of implementation.

After acquiring the superblock lock, the inode and its attributes are retrieved and then only the required values are updated (field, instance of SetattrFields, specifies which fields should be updated). The only exception is st_ctime_ns: when no new value is provided it's set to the current time (to indicate that the inode metadata was changed). Finally all the inode attributes are returned (both the changed and unchanged values).

2.4.1.4 lookup(self, parent_inode_n, name, ctx)

The lookup request handler should look up a directory entry by name and get its attributes.

More detailed requirements can be found on the pyfuse3 request handlers documentation.

```
async def lookup(self, parent_inode_n, name, ctx):
73
       # acquire superblock mutex
74
       async with self.sb_lock:
75
            # try to lookup (may raise exceptions)
76
           result = await self._lookup(parent_inode_n, name, ctx)
77
            # increase the lookup count (if no exceptions occurred)
78
           self.lookup_counters[result.st_ino] += 1
79
           return result
80
81
   async def <u>lookup(self</u>, parent_inode_n, name, ctx=None):
82
       # try to get the requested inode
83
       parent_inode =
84
        → self.superblock.get_inode_by_number(parent_inode_n)
       # get directory data
85
       dd = await self.wrapper.read_data(parent_inode.data_pointer)
86
       # try to get the entry inode number and if succeeded
87
       entry_inode_n = dd.entries.get(name, None)
88
       if entry_inode_n is not None:
89
            # FOUND: get attr and return
90
           return await self._getattr(entry_inode_n, ctx)
91
       # entry not found: raise ENDENT
92
       raise FUSEError(errno.ENOENT)
93
```

Listing 27: Example of lookup and _lookup implementation.

Listing 27 shows our example of lookup and _lookup implementation.

The internal _lookup method assumes the superblock lock has already been acquired. The parent directory's DirectoryData is downloaded from Telegram and the entry with the given name is retrieved if exists. If the entry existed its attributes are returned calling _getattr; otherwise, ENOENT is raised. This method is useful and can be called internally by other handlers.

The method lookup is the actual handler. It acquires the superblock lock and calls the internal _lookup method. If the call succeeded the lookup counter for the entry is increased as required by the documentation and the result is returned. Otherwise, the exception (in this case FUSEError(ENOENT)) is propagated.

2.4.1.5 opendir(self, inode_n, ctx), readdir(self, fh, start_id, token) and releasedir(self, fh)

The handlers opendir, readdir and releasedir are used to access directories. In particular opendir should open the directory with the given inode number and return a file handle, readdir should list some entries from the open directory with the given file handle and **releasedir** should release the open directory with the given file handle.

Instead of returning the directory entries directly, the readdir handler should call readdir_reply for each directory entry and stop when there are no more entries or when the call returns False. Multiple readdir calls may be used to read a directory, to keep track of the position an identifier next_id is passed to the reply and is passed back to the next readdir call (start_id). If entries are added or removed between calls, they may or may not be returned. However, they must not cause other entries to be skipped or returned more than once.

More detailed requirements can be found on the pyfuse3 request handlers documentation.

In order to comply with the requirement to be resilient against concurrent edits of the directory, a simple caching approach is used in this prototype example: when the directory is opened with **opendir** the current status of the directory is cached and reused for each subsequent **readdir** call until the directory is closed with **releasedir**. The **next_id** passed to **readdir_reply** and passed back to **readdir** is just the index of the last read entry incremented by one (treating the cached **DirectoryData** entries as a list).

```
async def opendir(self, inode_n, ctx):
95
        # acquire superblock mutex
96
        async with self.sb_lock:
97
             # try to get the requested inode
98
            inode = self.superblock.get_inode_by_number(inode_n)
99
             # if completely failed
100
            if inode is None:
101
                 # raise ENOENT
102
                 raise FUSEError(errno.ENOENT)
103
             # else if succeeded but is not a directory
104
            elif not stat.S_ISDIR(inode.attributes.st_mode):
105
                 # raise ENOTDIR
106
                 raise FUSEError(errno.ENOTDIR)
107
             # else, it's a directory, good!
108
             # get directory data
109
            dd = await self.wrapper.read_data(inode.data_pointer)
110
             # get next counter value as fh
111
            fh = next(self.counter)
112
             # save current DD status in open dirs (cache) and return the
113
             \leftrightarrow key
            self.open_dirs[fh] = (inode, dd)
114
            return fh
115
```

Listing 28: Example of opendir implementation.

Listing 28 shows our example of **opendir** implementation. After acquiring the superblock lock, if the inode with the given number doesn't exist ENOENT is raised. If it exists but isn't a directory ENOTDIR is raised instead. If everything is right the DirectoryData is downloaded from Telegram and it's saved along with a reference to the inode as a tuple (inode, dd) in the open_dirs dictionary using the next value of the internal counter counter as key. That key is used as file handle and is returned.

```
async def readdir(self, fh, start_id, token):
117
        # acquire superblock mutex
118
        async with self.sb_lock:
119
            # get directory data from cache and its inode
120
            (dir_inode, dd) = self.open_dirs[fh]
121
            # init an index as start id
122
            index = start_id
123
            # iterate over the entries from the given offset
124
            for (name, inode_n) in list(dd.entries.items())[start_id:]:
125
                 # get attributes for the current inode
126
                 attr = await self._getattr(inode_n)
127
                 # reply and if necessary stop the iteration
128
                 if not readdir_reply(token, name, attr, index + 1):
129
                     break
130
                 # increase lookup counter only if not '.' nor '..'
131
                 if name != b'.' and name != b'..':
132
                     self.lookup_counters[inode_n] += 1
133
                 index += 1
134
            # update atime
135
            dir_inode.attributes.st_atime_ns = time_ns()
136
```

Listing 29: Example of readdir implementation.

Listing 29 shows our example of readdir implementation.

After acquiring the superblock lock, the cache is accessed and an index is initialized as the given start_id (0 if the first call, the next entry position otherwise). The entries are treated as a list and are iterated over starting from start_id position (note that the cached data never changes). For each entry the attributes are retrieved and readdir_reply is called with the entry's name, attributes and the index incremented by one. If the call returned False the iteration is stopped; otherwise, the lookup counter for the entry is incremented unless it's '.' or '..' as requested by the documentation. The index is increased in each iteration. Before returning, the handler updates the directory access timestamp.

```
138 async def releasedir(self, fh):
139 # remove the cached DD status
140 del self.open_dirs[fh]
```

Listing 30: Example of releasedir implementation.

Listing 30 shows our example of releasedir implementation.

The cached data is simply removed from open_dirs.

2.4.1.6 mkdir(self, parent_inode_n, name, mode, ctx) and mknod(self, parent_inode_n, name, mode, rdev, ctx)

The handlers mkdir and mknod are used to create new directories and files (the prototype presented in this work supports only regular files).

The new file or directory must be created with the given name and mode inside the directory with parent_inode_n inode number. These methods should return the attributes of the newly created file or directory.

More detailed requirements can be found on the **pyfuse3** request handlers documentation.

```
async def mkdir(self, parent_inode_n, name, mode, ctx):
166
        # acquire superblock mutex and call internal method
167
        async with self.sb_lock:
168
            return await self._create(parent_inode_n, name, mode, ctx)
169
170
    async def mknod(self, parent_inode_n, name, mode, rdev, ctx):
171
        # acquire superblock mutex and call internal method
172
        async with self.sb_lock:
173
            # special file are not supported: rdev is ignored
174
            return await self._create(parent_inode_n, name, mode, ctx)
175
```

Listing 31: Example of mkdir and mknod implementation.

Listing 31 shows our example of mkdir and mknod implementation.

Since the creation of directories and files is very similar, these two methods just acquire the superblock lock and then call an internal method _create. That method takes care of the actual creation of the new file or directory.

```
async def _create(self, parent_inode_n, name, mode, ctx):
177
        # get a new inode for the new file or directory
178
        new_ino = self.superblock.get_new_inode()
179
        # if none (no more inodes) raise ENOSPC
180
        if new_ino is None:
181
            raise FUSEError(errno.ENOSPC)
182
        # init metadata
183
        new_ino.attributes.st_mode = mode
184
        new_ino.attributes.st_uid = ctx.uid
185
        new_ino.attributes.st_gid = ctx.gid
186
        now = time_ns()
187
        new_ino.attributes.st_atime_ns = now
188
        new_ino.attributes.st_mtime_ns = now
189
        new_ino.attributes.st_ctime_ns = now
190
        # if we are creating a directory
191
        if new_ino.is_directory():
192
            # create DirectoryData with only add '.' and '..'
193
            data = DirectoryData(new_ino.attributes.st_ino,
194
             \rightarrow parent_inode_n)
        # if we are creating a regular file
195
        elif new_ino.is_regular_file():
196
            # create empty FileData
197
            data = FileData()
198
        else:
199
            # we don't implement this case:
200
            # free the inode and raise ENOSYS
201
            self.superblock.free_inode(new_ino.attributes.st_ino)
202
            raise FUSEError(errno.ENOSYS)
203
        # write the file data and save the id as pointer
204
        new_ino.data_pointer = await self.wrapper.write_data(data)
205
        # save the size
206
        new_ino.attributes.st_size = len(data)
207
        # update parent directory
208
        await self._update_directory(parent_inode_n, [('+', name,
209
         → new_ino.attributes.st_ino)])
        # increase the lookup counter and return the attributes
210
        self.lookup_counters[new_ino.attributes.st_ino] += 1
211
        return new_ino.attributes
212
```

Listing 32: Example of _create implementation.

Listing 32 shows our example of _create implementation.

The internal _create method assumes the superblock lock has already been acquired. If there is no available inode then ENOSPC is raised. Otherwise, a new inode is retrieved from the superblock and its metadata is initialized. If the method is handling the creation of a directory, then the data is set as an empty DirectoryData (with only '.' and '..'), if the method is handling the creation of a regular file,

then the data is set as an empty FileData, otherwise, the method is handling the creation of an unsupported type then the inode is freed and ENOSYS is raised. During development it's useful to add a custom caption here to help visualize in the chat what's happening. The data is uploaded to Telegram, the id is saved in the inode data_pointer and the size is updated. The new entry is added to the parent directory calling the internal _update_directory method then the lookup counter for the new file or directory is increased as required by the documentation just before returning the attributes.

```
async def _update_directory(self, dir_ino_n, entries):
142
        # get directory data
143
        dir_ino = self.superblock.get_inode_by_number(dir_ino_n)
144
        dir_dd = await self.wrapper.read_data(dir_ino.data_pointer)
145
        # for each entry
146
        for (action, name, inode_n) in entries:
147
             # if action is an add ('+')
148
            if action == '+':
149
                 # add the new entry
150
                 dir_dd.entries[name] = inode_n
151
             # otherwise is a delete
152
            else:
153
                 assert dir_dd.entries[name] == inode_n
154
                 # remove the entry
155
                 del dir_dd.entries[name]
156
        # update parent directory size
157
        dir_ino.attributes.st_size = len(dir_dd)
158
        # update ctime and mtime
159
        now = time_ns()
160
        dir_ino.attributes.st_ctime_ns = now
161
        dir_ino.attributes.st_mtime_ns = now
162
        # write and save parent directory data
163
        dir_ino.data_pointer = await self.wrapper.write_data(dir_dd,
164
            old_to_delete=dir_ino.data_pointer)
         \hookrightarrow
```

Listing 33: Example of _update_directory implementation.

Listing 33 shows our example of _update_directory implementation.

The internal _update_directory method assumes the superblock lock has already been acquired. This method receives the inode number of the parent directory and a list of tuples (action, name, inode_n) where action is the action to perform ('+' if the entry should be added or something else if it should be removed), name is the entry name and inode_n is the entry inode number. The old DirectoryData is downloaded from Telegram and the given entries are added or removed. The inode metadata is updated (size, timestamps...) and the new data is uploaded back to Telegram replacing the old one.

2.4.1.7 open(self, file_inode_n, flags, ctx), read(self, fh, off, size), write(self, fh, off, buf) and release(self, fh)

The handlers open, read, write and release are used to access files.

In particular open should open the file with the given inode number and flags and return a FileInfo instance with the file handle, read should read the given amount of bytes from the open file with the given file handle starting from the given offset, write should write the given buffer to the open file with the given file handle at the given offset and return the amount of bytes written and release should release the open file with the given file handle.

More detailed requirements can be found on the pyfuse3 request handlers documentation.

In this prototype example the open flags are ignored and the built-in cache is not enabled. In order to speed up the file access, a simple caching approach is used: when a file is opened with open the file is downloaded from Telegram and reused for any subsequent read or write call. If the file is already opened, open will access the in-memory copy of the file instead of downloading it from Telegram. When the file is released for the last time (one for each open call) the file is actually uploaded to Telegram if necessary.

```
async def open(self, file_inode_n, flags, ctx):
214
        # acquire superblock mutex
215
        async with self.sb_lock:
216
            # try to get the file and open count from local open cache
217
            (inode, fd, dirty, count) = self.open_files.get(file_inode_n,
218
             \rightarrow (None, None, False, 0))
            # if failed then populate it
219
            if fd is None:
220
                 # get the inode
221
                 inode = self.superblock.get_inode_by_number(file_inode_n)
222
                 # get file data from Telegram
223
                 fd = await self.wrapper.read_data(inode.data_pointer)
224
                 # dirty already false and count already 0
225
            # update (or create) entry in cache
226
            self.open_files[file_inode_n] = (inode, fd, dirty, count + 1)
227
            # return the inode number as fh
228
            return FileInfo(fh=file_inode_n)
229
```

Listing 34: Example of open implementation.

Listing 34 shows our example of open implementation.

After acquiring the superblock lock, the method tries to access the cache to get the tuple (inode, fd, dirty, count) where inode is a reference to the file inode, fd is the cached FileData, dirty is a flag that is true if the cache has been written to and count is a counter of how many times the file has been opened (and not closed yet). If the cache was empty the FileData is downloaded from Telegram and the inode is retrieved (Note that the default value for dirty is False and for count is 0). The cache is then populated (or updated) with the values and the counter incremented by one. A new FileInfo with the inode number as file handle is returned. Note that access to the cache must be done in mutual exclusion and this is automatically achieved because is done after acquiring the superblock lock.

```
async def read(self, fh, off, size):
231
        # acquire superblock mutex
232
        async with self.sb_lock:
233
            # get inode and fd from the cache
234
            (inode, fd, _, _) = self.open_files[fh]
235
            # update atime and return the requested data
236
            inode.attributes.st_atime_ns = time_ns()
237
            return fd.raw_data[off:off + size]
238
```

Listing 35: Example of read implementation.

Listing 35 shows our example of read implementation.

After acquiring the superblock lock, the inode and FileData are retrieved from the cache. The file access timestamp is updated and the requested data is returned.

```
async def write(self, fh, off, buf):
240
        # acquire superblock mutex
241
        async with self.sb_lock:
242
             # get inode and fd from the cache
243
             (inode, fd, _, count) = self.open_files[fh]
244
             # if the resulting file would be too big raise EFBIG
245
            if max(off + len(buf), len(fd)) > 1.5E9:
246
                 raise FUSEError(errno.EFBIG)
247
             # write to cache, set as dirty and update size
248
            fd.raw_data = fd.raw_data[:off] + buf + fd.raw_data[off +
249
             \rightarrow len(buf):]
            self.open_files[fh] = (inode, fd, True, count)
250
            inode.attributes.st_size = len(fd)
251
             # update timestamps and return the amount of data written
252
            now = time_ns()
253
            inode.attributes.st_ctime_ns = now
254
            inode.attributes.st_mtime_ns = now
255
            return len(buf)
256
```

Listing 36: Example of write implementation.

Listing 36 shows our example of write implementation.

After acquiring the superblock lock, the inode, FileData and counter are retrieved from the cache. If the file would become too big (current implementation uses 1 telegram attachment) EFBIG is raised. Otherwise, the given buffer is written to the FileData and the dirty flag is updated as True. The inode size and timestamps are updated and the length of the buffer is returned.

```
async def release(self, fh):
258
        # acquire superblock mutex
259
        async with self.sb_lock:
260
             # get inode and fd from the cache
261
             (inode, fd, dirty, count) = self.open_files[fh]
262
             # if is the last "open"
263
            if count == 1:
264
                 # if the cache is dirty (invalid remote data)
265
                 if dirty:
266
                     # write (replace) data and save pointer
267
                     inode.data_pointer = await self.wrapper.write_data(__
268
                      → fd, old_to_delete=inode.data_pointer)
                 # delete from cache
269
                 del self.open_files[fh]
270
             # otherwise just reduce the counter
271
            else:
272
                 self.open_files[fh] = (inode, fd, dirty, count - 1)
273
```

Listing 37: Example of release implementation.

Listing 37 shows our example of release implementation.

After acquiring the superblock lock, the cache is accessed and if the counter is not 1 it's simply decreased. Otherwise, this means that this is the last release call and the cached data should be removed. If the dirty flag is True the FileData is uploaded to Telegram replacing the old one and the new id is saved in the inode data_pointer.

2.4.1.8 rmdir(self, parent_inode_n, name, ctx) and unlink(self, parent_inode_n, name, ctx)

The handlers **rmdir** and **unlink** are used to delete directories and files (the prototype presented in this work doesn't support links).

The file or directory with the given **name** should be removed from the directory with **parent_inode_n** inode number. As required by the documentation, the entry should be removed from the parent directory but the deletion of the actual data and inode may be deferred until the inode is not known to the kernel anymore.

More detailed requirements can be found on the **pyfuse3** request handlers documentation.

```
async def rmdir(self, parent_inode_n, name, ctx):
275
        # acquire superblock mutex
276
        async with self.sb_lock:
277
            await self._remove(parent_inode_n, name, ctx, is_dir=True)
278
279
    async def unlink(self, parent_inode_n, name, ctx):
280
        # acquire superblock mutex
281
        async with self.sb_lock:
282
            await self._remove(parent_inode_n, name, ctx)
283
```

Listing 38: Example of rmdir and unlink implementation.

Listing 38 shows our example of rmdir and unlink implementation.

Since the deletion of directories and files is very similar, these two methods just acquire the superblock lock and then call an internal method <u>_remove</u>. That method takes care of the actual deletion of the file or directory.

```
async def <u>_remove(self, parent_inode_n, name, ctx, is_dir=False)</u>:
285
        # try to lookup (may raise ENDENT)
286
        attr = await self._lookup(parent_inode_n, name, ctx)
287
        # if we are removing a directory
288
        if is_dir:
289
             # ensure it's actually a directory otherwise raise ENOENT
290
            if not stat.S_ISDIR(attr.st_mode):
291
                 raise FUSEError(errno.ENOTDIR)
292
             # else if is not empty (only . and ...) raise ENOTEMPTY
293
            elif attr.st_size > 2:
294
                 raise FUSEError(errno.ENOTEMPTY)
295
        # if the lookup count is zero
296
        if self.lookup_counters[attr.st_ino] == 0:
297
             # get the inode
298
             inode = self.superblock.get_inode_by_number(attr.st_ino)
299
             # remove the file data and free its inode
300
            await self.wrapper.delete_data(inode.data_pointer)
301
            self.superblock.free_inode(attr.st_ino)
302
        else:
303
             # defer deletion
304
            self.deferred.append(attr.st_ino)
305
        # update the parent directory
306
        await self._update_directory(parent_inode_n, [('-', name,
307
            attr.st_ino)])
         \hookrightarrow
```

Listing 39: Example of _remove implementation.

Listing 39 shows our example of <u>_remove</u> implementation.

The internal <u>_remove</u> method assumes the superblock lock has already been acquired. The attributes are retrieved calling <u>_lookup</u> (which may raise ENOENT)

then if the method is called to remove a directory, is checked if it's actually a directory (raising ENOTDIR otherwise) and if it's empty (raising ENOTDIR otherwise). As required by the documentation, if the lookup counter for the inode is 0, then the data and the inode is immediately deleted; otherwise, the deletion is deferred adding the inode to the **deferred** list. In both cases the entry is removed from the parent directory. The actual deletion will be done when the counter reaches 0, see section 2.4.1.9.

2.4.1.9 forget(self, inode_list)

The forget handler is used to decrease the lookup counters for the given inodes by the given amount. inode_list is a list of tuples (inode, amount) where inode is the inode number and amount is the amount to be subtracted. If the lookup counter reaches 0 deferred deletion should be performed.

```
async def forget(self, inode_list):
309
        # acquire superblock mutex
310
        async with self.sb_lock:
311
             # iterate over the list
312
            for (inode_n, amount) in inode_list:
313
                 # decrease the counter by the given amount
314
                 self.lookup_counters[inode_n] -= amount
315
                 # if the lookup count is 0 and the removal is deferred
316
                 if self.lookup_counters[inode_n] == 0 and inode_n in
317
                     self.deferred:
                  ____
                     # remove the file data and free its inode
318
                     await self.wrapper.delete_data(self.superblock
319
                          .get_inode_by_number(inode_n) data_pointer)
                      \hookrightarrow
                     self.superblock.free_inode(inode_n)
320
                     # remove it from the deferred list
321
                     self.deferred.remove(inode_n)
322
```

Listing 40: Example of forget implementation.

Listing 40 shows our example of forget implementation.

After acquiring the superblock lock, lookup counters for all the given inodes are decreased by the given amount. If the counter reaches 0 and the deletion was deferred then it's performed at this point and the inode is removed from the deferred list.

2.4.1.10 Cleanup

After the pyfuse3.main ends (e.g. when the file system is unmounted) there are some additional steps to perform. The superblock must be updated on Telegram also, as specified in the documentation, the filesystem needs to take care to clean up inodes that at that point still have non-zero lookup count because it may not have received all the forget calls.

```
async def close(self):
324
        # we assume this is called only when not running the fs
325
        # for this reason we don't need to acquire the mutex
326
        # force-forget any deferred inode with non-zero lookup count
327
        await self.forget(
328
            [(inode_n, self.lookup_counters[inode_n]) for inode_n in
329
               self.deferred]
             c ,
        )
330
        # write the superblock
331
        await self.wrapper.write_superblock(self.superblock, True)
332
```

Listing 41: Example of close implementation.

Listing 41 shows our example of close implementation. The method forget is explicitly called with the current lookup count for every deferred inode then the superblock is uploaded replacing the old one.

2.4.2 Initialization and Mount

One of the responsibilities of the file tgfuse.py is to initialize and mount the filesystem. As shown in listing 42 some arguments such as the mountpoint, phone number and a debug flag are parsed. pyfuse is initialized with a TgFuseFs instance (linked to the phone number), the mountpoint and other options. Adding the debug option is extremely recommended because it will make pyfuse print which handlers are called and their debug information. The pyfuse3.main function is executed on the loop until completed and then the tgfusefs.close method is called to clean and sync the filesystem. Only a basic error handling is done here and should be improved in a production-grade implementation.

```
def main():
335
        # parse arguments from command line
336
        options = parse_args()
337
        # instance a TqFuseFs with the given number
338
        tgfusefs = TgFuseFs(options.phone_number)
339
        # add fuse options including debug if necessary
340
        fuse_options = set(pyfuse3.default_options)
341
        fuse_options.add('fsname=tgfuse')
342
        if options.debug_fuse:
343
             fuse_options.add('debug')
344
        # init pyfuse3 with our filesystem implementation and options
345
        pyfuse3 init(tgfusefs, options mountpoint, fuse_options)
346
        loop = asyncio.get_event_loop()
347
        try:
348
             # run pyfuse3.main and then tqfusefs.close
349
            loop.run_until_complete(pyfuse3.main())
350
            loop.run_until_complete(tgfusefs.close())
351
        except:
352
            pyfuse3.close(unmount=True)
353
            raise
354
        finally:
355
            loop.close()
356
        # close pyfuse3 normally
357
        pyfuse3.close()
358
359
360
    def parse_args():
361
        parser = ArgumentParser()
362
        parser.add_argument('mountpoint', type=str,
363
                              help='Where to mount the file system')
364
        parser.add_argument('phone_number', type=str,
365
                              help='Phone number like +XXXXXXXXXXXX')
366
        parser.add_argument('--debug-fuse', action='store_true',
367
                              default=False,
368
                              help='Enable FUSE debugging output')
369
        return parser.parse_args()
370
371
372
    if __name__ == '__main__':
373
        main()
374
```

Listing 42: Example of mount script implementation.

2.5 Testing

Students have not enough experience to do extensive testing, test performance or prove correctness. Students should mainly do empirical tests manually verifying the expected results while looking at the Telegram chat evolving. Some of the tests may be:

- mount and unmount the filesystem
- create a file
- create a directory
- change metadata and permissions
- list a directory
- execute stat
- read and write to files
- try to remove files and directory testing edge cases
- ...

Students are invited to perform tests during the development as soon as the functionalities are ready. If the storage on Telegram gets corrupted it should be cleaned using the mktgfs.py script, see section 2.3.

Figure 2.1 shows a simple example of testing session and figure 2.2 shows the chat at the end of the session.

Other useful tests are provided by the pyfuse3 documentation[12] in the "common gotchas" section. For example if the script shown on listing 43 raises an error this means that there probably is a bug in the implementation of the unlink handler and the file content is removed immediately instead of deferring the actual deletion to the forget handler.

```
# assuming the filesystem is mounted at mnt
1
   with open('mnt/file_one', 'w+') as fh1:
2
       fh1.write('foo')
3
       fh1.flush()
4
       with open('mnt/file_one', 'a') as fh2:
\mathbf{5}
            os.unlink('mnt/file_one')
6
            assert 'file_one' not in os.listdir('mnt')
7
            fh2.write('bar')
8
       os.close(os.dup(fh1.fileno()))
9
       fh1.seek(0)
10
       assert fh1.read() == 'foobar'
11
```

Listing 43: Unlink handler test from the documentation.



Figure 2.1: Example of testing session.



Figure 2.2: Telegram chat after tests.

Chapter 3

Issues and Improvements

The prototype presented in this work has been designed to be understood by fifth year high school students who are majoring in Computer Science. Even if it works, the prototype is a toy and has issues and limitations that students should be aware of.

3.1 Data Storage

In the current prototype implementation each inode has a single data pointer and each file (or directory) is stored completely in a single Telegram attachment. This rises two issues:

- 1. The maximum file size (or size of the directory content) is 1.5GB.
- 2. Every time a small part of the file needs to be downloaded, the whole file must be retrieved from Telegram.

There are many possible solutions, one of them would be to divide the file in data blocks and upload them in different Telegram attachments. More advanced techniques could use multi-level data block indexing like those implemented in ext filesystems[18].

3.2 Synchronization

In order to avoid race conditions the filesystem needs to use some kind of synchronization technique when accessing shared data structures. The current implementation uses simple locks which are easily understandable by students; however, as a side effect this solution serializes most of the handler calls degrading the overall performance. In a production-grade filesystem this issue should be addressed.

It should be noted that FUSE and the VFS layer already provide some basic locking for example preventing a file creation and a file rename at the same time in the same directory. More about this can be found in the pyfuse3 documentation[12].

3.3 Caching

Network latency affects the filesystem performance. In the presented implementation files are kept in memory as long as they are open in order to speed up reads and writes. An useful improvement would be to implement a more solid caching mechanism and enabling the kernel write-back cache if available.

3.4 Serialization

Another aspect that could be improved is the serialization. The naive implementation shown in this work uses the pickle library to serialize the whole object which is quick and easy but comes with some downsides:

- It's language-specific. Therefore writing software in different languages to access the filesystem can be difficult.
- It's not memory efficient.
- It has serious security implications, for example, malicious data can lead to arbitrary code execution[19].

A solution could be to create a custom binary format for each data structure.

The Superblock serialization could be further improved. Unused inodes are not stored at all (and for this reason are not serialized) but there should be a way to keep track of them. The presented implementation uses a set of integers to store the numbers of unused inodes which is more efficient than keeping the inodes but it still is has a large memory footprint[20]. An improvement would be to not serialize that set at all and just reconstruct it parsing the inode list during deserialization. This would require to serialize only the maximum inode number.

3.5 Additional Improvements

A lot of additional improvements can be done. Some of them may be:

- support links and other types.
- support other handlers (e.g.: rename).
- implement a more robust security and error handling¹ (e.g.: too big directory, invalid flags, wrong permissions etc...).
- implement a more robust failure handling (e.g.: prevent corruption after crash).
- implement better file handles (e.g.: prevent them from growing indefinitely).

¹some scenarios are already checked by FUSE, other should be implemented in the handlers

Chapter 4

Conclusions and Future Works

In this work, we showed how to implement a remote filesystem in userspace using Python, FUSE, and Telegram, as a project example for high school students.

In chapter 1 we presented the requirements along with some advanced Python functionalities, the main libraries used in the prototype and their basic usage. We advise teachers to have students practice beforehand with those functionalities and libraries, for example through some small exercises.

In chapter 2 we showed our example of filesystem prototype presenting and explaining functionalities and major implementation choices. In the same chapter we showed an example of testing that we suggest students do as soon as possible while developing in order to spot and fix bugs and improve their engagement.

In chapter 3 we explained some of the issues and limitations of this prototype. It's extremely important that students understand those issues and the reasons why a production-grade filesystem should be implemented in a different way. Those students who will continue studying Computer Science at university may find it useful to try writing a new implementation and fix the issues using their new operating systems knowledge and experience.

The prototype shown in this work is just an example of how students can write their own first filesystem prototype at school. Teachers can tailor their own versions to their students' needs and learning goals. For example teachers could create a version where most of the filesystem is already implemented and ask students to implement only the missing parts, providing and discussing specifications together. In more advanced classes teachers and students together could discuss and define new and more advanced specifications, in order to co-construct developing strategies and implementation choices.

In the future, with more time and resources, this work could be further improved not only from the technical point of view but also in terms of computing education. From a practical point of view, a teaching unit can be created. In particular, the activities should be detailed providing ready-to-use material and tools to teachers, deciding times and methods of teaching and providing an effective way to assess students learning and help them recover if necessary. From a research point of view, we assumed that this practical approach could improve the operating systems learning experience but that should be proved. A study should be conducted on real students, designing and executing an experiment through which the learning results of students that experience this practical approach are compared to those of another group of students (the control group) that follow a more traditional approach.

Appendix A

Licenses and Credits

This work is the thesis for the Bachelor's degree in Computer Science presented by Riccardo Maffei¹.



Except otherwise noted, this work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License².



Except otherwise noted, the code is licensed under the GNU Affero General Public License³ either version 3 or any later version.

A.1 Third-Party Content

The image shown in figure 1.2 is named "Structural diagram of Filesystem in Userspace"⁴ and is licensed by Sven⁵ under the Creative Commons Attribution-ShareAlike 3.0 International License⁶.

The image shown in figure 1.3 is property of Telegram⁷ and is used here with permission obtained through the support.

The code shown in listing 43 is a slightly edited version of the test provided by the pyfuse3 documentation[12] in the "common gotchas" section and is used here with the author's permission.

- ²To view a copy of this license, visit http://creativecommons.org/licenses/by-sa/4.0/
- ³To view a copy of this license, visit https://www.gnu.org/licenses/agpl-3.0.html
- ⁴Source: https://commons.wikimedia.org/wiki/File:FUSE_structure.svg ⁵User page: https://commons.wikimedia.org/wiki/User:Sven
- ⁶To view a copy of this license, visit https://creativecommons.org/licenses/by-sa/3.0/ ⁷Source: https://desktop.telegram.org/

¹https://orcid.org/0000-0002-6392-9701

Acknowledgments

I want to thank my thesis supervisor, Professor Davoli, and my co-supervisors, Dr. Sbaraglia and Dr. Lodi, for their patience and precious support during the development of this thesis. I also want to thank all the Professors who have fed my hunger for knowledge and fueled my desire to become a Professor.

Thanks to my friends, classmates and all my teammates with whom I created great projects and wonderful memories. Thanks to Federico, Fox, Francesco, Giosuè, Nicholas, Oleksandr and Samuele.

A special thanks goes to my girl best friend, teammate and partner in crime Teresa. We spent days and nights studying, coding, debugging or looking for a solution to issues together. She helped me study and made me pass exams I wouldn't otherwise. She's been a great friend and supported me while my life was falling apart. Thank you Teresa, "sei la piccola stella che porto nei momenti in cui non ho luce".[21]

Thanks to that little part of my family that decided not to stab me in the back and to everybody who did their best to help me while I was bleeding.

Finally, a thanks goes to those who deserve one but may not like to be directly mentioned here.

References

- Charles C. Bonwell and James A. Eison. Active Learning: Creating Excitement in the Classroom. ASHE-ERIC Higher Education Report No. 1, 1991. ISBN: 1-878380-08-7.
- Scott Freeman et al. "Active learning increases student performance in science, engineering, and mathematics". In: *Proceedings of the National Academy of Sciences* 111.23 (2014), pp. 8410–8415. ISSN: 0027-8424. DOI: 10.1073/pnas. 1319030111. eprint: https://www.pnas.org/content/111/23/8410.full.pdf. URL: https://www.pnas.org/content/111/23/8410.
- [3] Presidente della Repubblica. "Decreto del Presidente della Repubblica 14 marzo 2010, n. 88, Regolamento recante norme per il riordino degli istituti tecnici a norma dell'articolo 64, comma 4, del decreto-legge 25 giugno 2008, n. 112, convertito, con modificazioni, dalla legge 6 agosto 2008, n. 133." In: *Gazzetta Ufficiale* Serie Generale n. 137 Suppl. Ordinario n. 128 (June 15, 2010), pp. 43–89. URL: https://www.gazzettaufficiale.it/eli/gu/2010/06/15/137/so/128/sg/pdf.
- [4] Ministero dell'istruzione, dell'università e della ricerca. "Direttiva 16 gennaio 2012, n. 4, Adozione delle Linee guida per il passaggio al nuovo ordinamento degli Istituti tecnici a norma dell'articolo 8, comma 3, del decreto del Presidente della Repubblica 15 marzo 2010, n. 88 Secondo biennio e quinto anno." In: *Gazzetta Ufficiale* Serie Generale n. 76 Suppl. Ordinario n. 60 (Mar. 30, 2012), pp. 1–295. URL: https://www.gazzettaufficiale.it/eli/gu/2012/03/30/76/so/60/sg/pdf.
- [5] asyncio documentation. https://docs.python.org/3/library/asyncio. html. [Online; accessed 15-November-2019].
- [6] Wikipedia contributors. Time-of-check to time-of-use Wikipedia, The Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Time-ofcheck_to_time-of-use&oldid=925302898. [Online; accessed 15-November-2019]. 2019.
- [7] FUSE kernel.org documentation. https://www.kernel.org/doc/Documentation/ filesystems/fuse.txt. [Online; accessed 20-November-2019].
- [8] libfuse GitHub repository. https://github.com/libfuse/libfuse. [Online; accessed 15-November-2019].
- Bradley M. Kuhn and Karen M. Sandler. GPL Violations Related to Combining ZFS and Linux. https://sfconservancy.org/blog/2016/feb/25/zfsand-linux/. [Online; accessed 21-November-2019]. Feb. 25, 2016.

- [10] Eben Moglen and Mishi Choudhary. The Linux Kernel, CDDL and Related Issues. https://www.softwarefreedom.org/resources/2016/linuxkernel-cddl.html. [Online; accessed 21-November-2019]. Feb. 26, 2016.
- [11] pyfuse3 GitHub repository. https://github.com/libfuse/pyfuse3. [Online; accessed 15-November-2019].
- [12] pyfuse3 documentation. http://www.rath.org/pyfuse3-docs/. [Online; accessed 15-November-2019].
- [13] Telegram official website. https://telegram.org. [Online; accessed 11-November-2019].
- [14] MTProto documentation. https://core.telegram.org/mtproto. [Online; accessed 11-November-2019].
- [15] Telethon GitHub repository. https://github.com/LonamiWebs/Telethon. [Online; accessed 9-November-2019].
- [16] Telethon documentation. https://docs.telethon.dev/en/latest/. [Online; accessed 9-November-2019].
- [17] Wikipedia contributors. Everything is a file Wikipedia, The Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Everything_is_a_file&oldid=921228251. [Online; accessed 21-November-2019]. 2019.
- [18] Rémy Card, Theodore Ts'o, and Stephen Tweedie. "Design and Implementation of the Second Extended Filesystem". In: Proceedings of the First Dutch International Symposium on Linux. 1994. ISBN: 9036703859.
- [19] Wikipedia contributors. Arbitrary code execution Wikipedia, The Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Arbitrary_code_execution&oldid=931153642. [Online; accessed 4-January-2020]. 2019.
- [20] M. Gorelick and I. Ozsvald. *High Performance Python: Practical Performant Programming for Humans*. O'Reilly Media, 2014. ISBN: 9781449361778.
- [21] Ultimo. Piccola stella. 2019.