

Programming Assignment #6

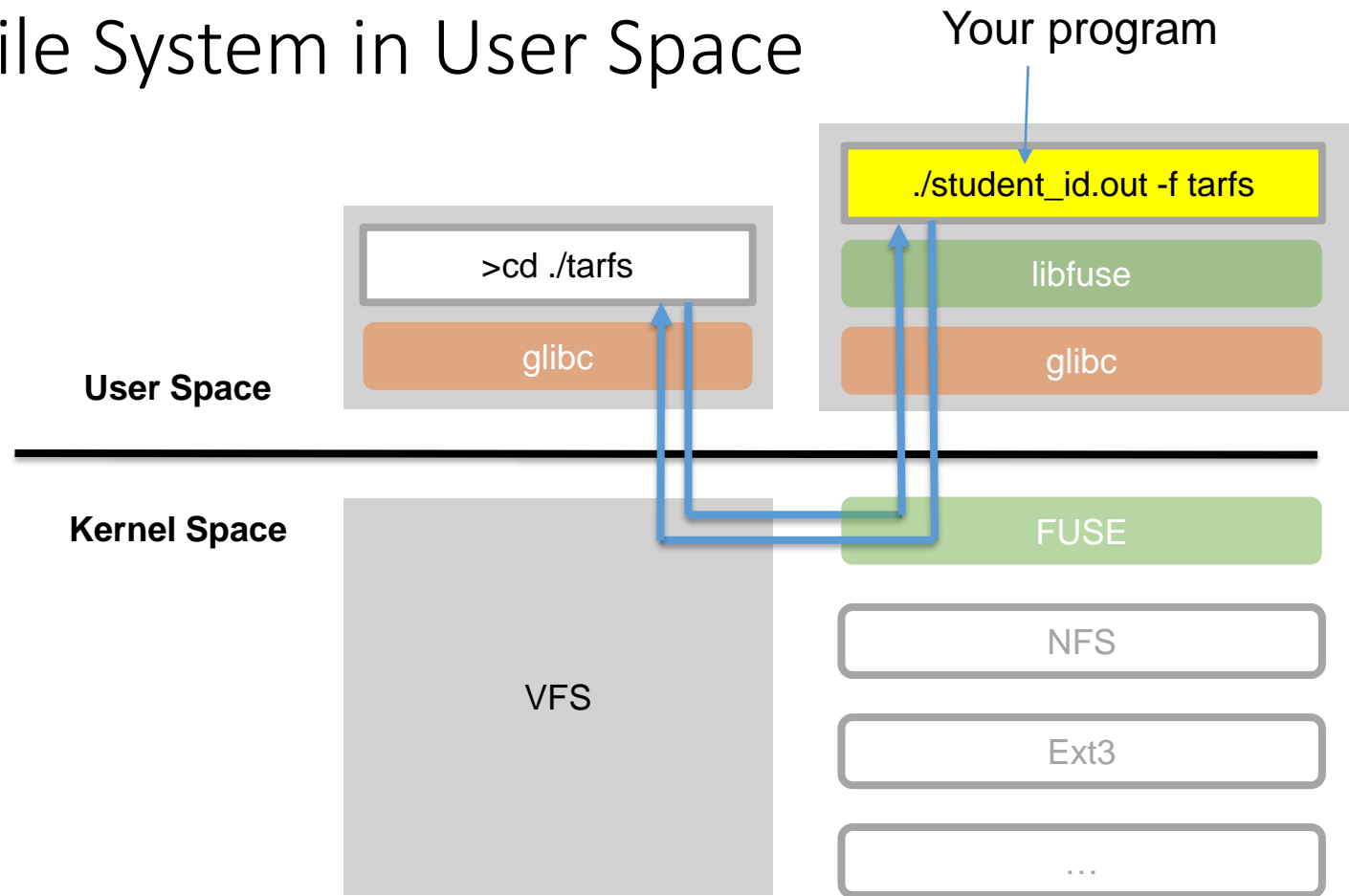
A User-Space File System

Introduction to Operating Systems
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Objective

- Implementing a user-space file system that mounts a tar file onto a specified directory
- Files in the tar files can be accessed through the system directory tree
- This assignment is based on FUSE of Linux
 - Your program will run as a FUSE server
 - Test your FUSE server from another terminal

FUSE – File System in User Space



- FUSE: a kernel component plus a user-space library
- Purpose: accessing existing files/services through the file system interface
 - E.g., an FTP file system, a zip file system, etc.

The Complete FUSE Operation Set

```
int(* getattr)(const char *, struct stat *, struct fuse_file_info *fi)
int(* readlink)(const char *, char *, size_t)
int(* mknod)(const char *, mode_t, dev_t)
int(* mkdir)(const char *, mode_t)
int(* unlink)(const char *)
int(* rmdir)(const char *)
int(* symlink)(const char *, const char *)
int(* rename)(const char *, const char *, unsigned int flags)
int(* link)(const char *, const char *)
int(* chmod)(const char *, mode_t, struct fuse_file_info *fi)
int(* chown)(const char *, uid_t, gid_t, struct fuse_file_info *fi)
int(* truncate)(const char *, off_t, struct fuse_file_info *fi)
int(* open)(const char *, struct fuse_file_info *)
int(* read)(const char *, char *, size_t, off_t, struct fuse_file_info *)
int(* write)(const char *, const char *, size_t, off_t, struct fuse_file_info *)
int(* statfs)(const char *, struct statvfs *)
int(* flush)(const char *, struct fuse_file_info *)
int(* release)(const char *, struct fuse_file_info *)
int(* fsync)(const char *, int, struct fuse_file_info *)
int(* setxattr)(const char *, const char *, const char *, size_t, int)
int(* getxattr)(const char *, const char *, char *, size_t)
int(* listxattr)(const char *, char *, size_t)
int(* removexattr)(const char *, const char *)
int(* opendir)(const char *, struct fuse_file_info *)
int(* readdir)(const char *, void *, fuse_fill_dir_t, off_t, struct fuse_file_info *, enum fuse_readdir_flags)
int(* releasedir)(const char *, struct fuse_file_info *)
int(* fsyncdir)(const char *, int, struct fuse_file_info *)
void *(* init)(struct fuse_conn_info *conn, struct fuse_config *cfg)
void(* destroy)(void *private_data)
int(* access)(const char *, int)
int(* create)(const char *, mode_t, struct fuse_file_info *)
int(* lock)(const char *, struct fuse_file_info *, int cmd, struct flock *)
int(* utimens)(const char *, const struct timespec tv[2], struct fuse_file_info *fi)
int(* bmap)(const char *, size_t blocksize, uint64_t *idx)
int(* ioctl)(const char *, unsigned int cmd, void *arg, struct fuse_file_info *, unsigned int flags, void *data)
int(* poll)(const char *, struct fuse_file_info *, struct fuse_pollhandle *ph, unsigned *reventsp)
int(* write_buf)(const char *, struct fuse_bufvec **bufp, off_t off, struct fuse_file_info *)
int(* read_buf)(const char *, struct fuse_bufvec **bufp, size_t size, off_t off, struct fuse_file_info *)
int(* flock)(const char *, struct fuse_file_info *, int op)
int(* fallocate)(const char *, int, off_t, off_t, struct fuse_file_info *)
ssize_t(* copy_file_range)(const char *path_in, struct fuse_file_info *fi_in, off_t offset_in, const char *path_out, struct fuse_file_info *fi_out, off_t)
off_t(* lseek)(const char *, off_t off, int whence, struct fuse_file_info *)
```

Necessary FUSE Operations

```
struct fuse_operations {  
    int (*readdir)(const char *, void *, fuse_fill_dir_t, off_t, struct fuse_file_info *);  
    int (*getattr)(const char *, struct stat *);  
    int (*read)(const char *, char *, size_t, off_t, struct fuse_file_info *);  
    //many other functions...  
}
```

- The complete FUSE operation set contains many callback functions, but only three are necessary for this assignment
 - **readdir**: Get a list of files and directories that reside in the directory. (Get file names only)
 - **getattr**: Get attributes of a file/directory.
 - **read**: Get the content of a file
- Leave null for the other operations

readdir

```
int readdir(const char *path, void *buffer, fuse_fill_dir_t filler, off_t offset, struct fuse_file_info *fi);
```

- **Arguments**

- path: Relative path to the file/directory.
- buffer: You should store file names into this buffer using the provided filler
- filler: A tool to store the file names into buffer
 - filler(buffer, "file1.txt", NULL, 0);
 - filler(buffer, "dir1", NULL, 0);
- offset and fi: Not used in this assignment

- **Return values**

- Always return 0.

getattr

```
int getattr(const char *path, struct stat *st);
```

- **Arguments**

- path: Relative path to the file/directory.
- st: You should fill the necessary fields of this structure.

- About structure stat: <https://pubs.opengroup.org/onlinepubs/009695399/basedefs/sys/stat.h.html>

- Necessary Fields of st: **st_uid**, **st_gid**, **st_mtime**, **st_size** and **st_mode**

- st_mode of the root directory ("/") should be set to: S_IFDIR | 0444 (act like a read only directory)
- Other directories: S_IFDIR | accessMode
- Regular files: S_IFREG | accessMode

- **Return values**

- Return 0 on success.
- Return a nonzero value on failure. (If cannot find the specified file/directory)

read

```
int read(const char *path, char *buffer, size_t size, off_t offset, struct fuse_file_info *fi);
```

- **Arguments**

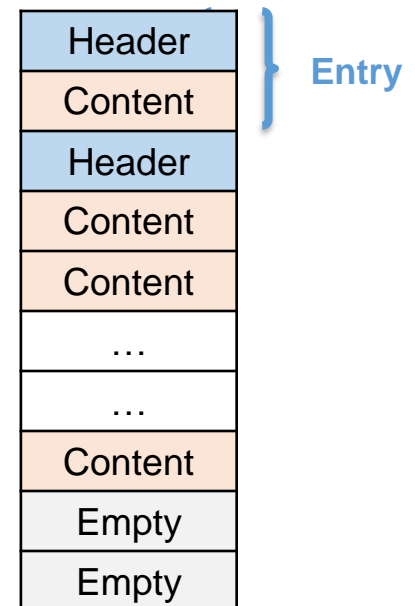
- path: Relative path to the file/directory.
- buffer: You should store the requested file content into this buffer.
- size: Max # of chars to store in the buffer. (Should not overrun)
- offset: Skip *offset* chars from the beginning of the file and then start reading.
- fi: Not used in this assignment

- **Return values**

- Return number of bytes read successfully. (Less than or equal to *size*)

Tar File Format

- A tar file contains a series of entries, each of which contains a header and contents
 - One entry per file
 - Header: metadata of a file
 - Contents: contents of the file
- You are responsible for reading and parsing the information of a tar file
- Detailed explanation of tar format:
<https://www.systutorials.com/docs/linux/man/5-tar/>



Skeleton of Your FUSE Server

```
#define FUSE_USE_VERSION 30
#include <fuse.h>
#include <string.h>

int my_readdir(const char *path, void *buffer, fuse_fill_dir_t filler, off_t offset, struct fuse_file_info *fi) { /*do something*/ }

int my_getattr(const char *path, struct stat *st) { /*do something*/ }

int my_read(const char *path, char *buffer, size_t size, off_t offset, struct fuse_file_info *fi) { /*do something*/ }

static struct fuse_operations op;

int main(int argc, char *argv[])
{
    memset(&op, 0, sizeof(op));
    op.getattr = my_getattr;
    op.readdir = my_readdir;
    op.read = my_read;
    return fuse_main(argc, argv, &op, NULL);
}
```

Compiling Your FUSE server

- Install FUSE in your VM Ubuntu 18.04
 - `sudo apt install libfuse-dev`
- Compile

```
$ gcc student_id.c -o student_id.out `pkg-config fuse --cflags --libs`
```

OR

```
$ g++ student_id.cpp -o student_id.out `pkg-config fuse --cflags --libs`
```

In Your Working Directory...

- File name of the tar file is fixed: **test.tar**
 - TA will provide this file
- Put the tar file and your program in the same directory while testing
 1. test.tar
 2. student_id.out (your executable file)
 3. tarfs (Create this empty directory as the mount point)

Running and Testing Your FUSE server

Terminal 1: Run your fuse server

```
$ ./student_id.out -f tarfs
```

(Ctrl+C to abort)

(you may print some messages here)

Your server reads and parses file information in test.tar

test.tar

Kernel sends FUSE requests to your user-space server

Terminal 2: Access your file system

```
$ cd tarfs (get into the mount point)
```

```
$ ls (list file names)
```

```
file1.c file2.txt dir1 dir2
```

```
$ ls -l (list more attributes)
```

```
total 0
```

```
-rw-r--r-- 0 useraaa useraaa 1234 Oct 10 13:37 file1.c
```

```
-rw-r--r-- 0 useraaa useraaa 2244 Oct 10 13:11 file2.txt
```

```
drw-r--r-- 0 useraaa useraaa  0 Oct 10 12:55 dir1
```

```
drw-r--r-- 0 useraaa useraaa  0 Oct 10 12:11 dir2
```

```
$ cat file2.txt (print out file content)
```

```
Hello world!
```

Your server responds to FUSE requests (readdir, read, getartt) based on the parsed information from test.tar

Automatic Testing!!!

- Download the file “hw6.zip” from E3
- Extract the zip in your VM
- in the following files

./answer/1.txt

./answer/2.txt

./answer/5.txt

change “nctuos” to your
user account name

- Run the script: ./demo.sh <pathname of your FUSE server>

```
/home/nctuos/Documents/tarfs  
/home/nctuos/Documents/tarfs/dir1/dir2  
/home/nctuos/Documents/tarfs  
./testcase/1.txt: line 7: cd: largefiles:  
/home/nctuos/Documents/tarfs/dir
```

Testing Results

```
george@ubuntu:~/Downloads/Documents$ ./demo.sh hw6.out
===== basic case 1 =====
Your answer is correct
===== basic case 2 =====
Your answer is correct
===== basic case 3 =====
Your answer is correct
===== basic case 4 =====
Your answer is correct
===== bonus case 5 =====
Your answer is correct
===== bonus case 6 =====
Your answer is correct
===== Summary =====
[Correct]: 1 2 3 4 5 6
```

All pass

```
george@ubuntu:~/Downloads/Documents$ ./demo.sh hw6.out
===== basic case 1 =====
Your answer is wrong
===== basic case 2 =====
Your answer is wrong
===== basic case 3 =====
Your answer is correct
===== basic case 4 =====
Your answer is correct
===== bonus case 5 =====
Your answer is wrong
===== bonus case 6 =====
Your answer is correct
===== Summary =====
[Correct]: 3 4 6
[ Wrong ]: 1 2 5
```

Some errors

Mandatory: 1,2,3,4

Bonus: 5,6 (see later slices)

Remarks

- If you get a broken mount point during testing, use the following command to force unmount
 - `sudo umount -l <your_mount_point>`
- Do not use external library to parse tar files; parse on your own!
- Do not untar files from test.tar and copy them to the mount point...
this is cheating!!!

Bonus (+10 pt)

- TAR archive will not perform in-place update, instead, it will append the new version of the updated file at the end of archive.
- There will be multiple files with the same file name in the bonus tar file. (Differentiated by last-modify-time)
- You can see the files using tar command

```
$ tar --list --verbose --file=test.tar
```

```
-rw-rw-r-- usaaaa/usaaaa 19 2019-11-26 16:08 blue.txt  
-rw-rw-r-- usaaaa/usaaaa 11 2019-11-26 16:08 red.txt  
-rw-rw-r-- usaaaa/usaaaa 12 2019-11-26 15:58 yellow.txt  
-rw-rw-r-- usaaaa/usaaaa 13 2019-11-26 16:09 blue.txt  
-rw-rw-r-- usaaaa/usaaaa 23 2019-11-26 16:14 blue.txt  
-rw-rw-r-- usaaaa/usaaaa 22 2019-11-26 16:14 red.txt
```

Bonus (Test cases 5 and 6)

- Your FUSE server should report the newest version only

```
$ ls -l
```

```
total 0
```

```
-rw-rw-r-- 0 useraaa useraaa 23 Nov 26 16:14 blue.txt
```

```
-rw-rw-r-- 0 useraaa useraaa 22 Nov 26 16:14 red.txt
```

```
-rw-rw-r-- 0 useraaa useraaa 12 Nov 26 15:58 yellow.txt
```

```
$ cat blue.txt
```

```
sea
```

```
sky
```

```
cloud
```

```
dory
```

Header of your .c or .cpp

```
/*
```

```
Student No.: 31415926
```

```
Student Name: John Doe
```

```
Email: xxx@yyy.zzz
```

```
SE tag: xnxctxuxoxsx
```

```
Statement: I am fully aware that this program is not supposed to be  
posted to a public server, such as a public GitHub repository or a public  
web page.
```

```
*/
```

Credits

吳雅柔 rosewu911@gmail.com
contributed to the automatic testing script