# Systems Programming User-Space File System

H. Turgut Uyar Şima Uyar

2009

# **Topics**

### User-Space Development

### **FUSE**

Introduction Read-Only Filesystem Hello, world

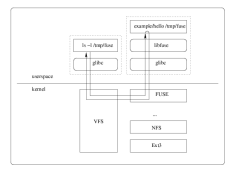
# System Programming Levels

- compiling the kernel: best performance, every possible functionality risky, time-consuming
- kernel modules: very good performance, less risky, fast development can not do everything
- user-space: even less risky, fast development, can use external libraries poorer performance, can not do everything

# **FUSE**

- ► Filesystem in Userspace
- develop a file system in user space on top of a kernel module
  - ▶ non-native filesystems (NTFS, ZFS, ...)
  - ► changing data storage (SQL, ...)
  - providing transparent functionality (compression, encryption, ...)
- two paths for every file/directory: FUSE path - underlying filesystem path

### **FUSE Structure**



**FUSE** Development

- similar to device driver development: implement system calls
- needed package: libfuse-dev
- system calls:
  - ▶ file related:

open, release, read, write, getattr, unlink, ...

directory related: readdir, mkdir, rmdir, ...

```
FUSE Development
   Example (fuse operations)
   struct fuse_operations rofs_oper = {
       . getattr = rofs\_getattr ,
       .readdir = rofs_readdir,
       .mkdir = rofs_mkdir,
       .unlink = rofs_unlink ,
       .rmdir = rofs_rmdir,
       .rename = rofs_rename,
       . open
                = rofs_open,
                = rofs_read .
       .read
       . write = rofs_write ,
       . release = rofs_release ,
   };
```

# **FUSE** Development

```
directory listing: readdir
static int rofs_readdir(
   const char *path,
   void *buf,
   fuse_fill_dir_t filler,
   off_t offset,
   struct fuse_file_info *fi
```

FUSE Development

```
Example (directory listing)
upath = translate_path(path);
dp = opendir(upath);  /* DIR *dp; */
free(upath);
if(dp == NULL) {
    res = -errno;
    return res;
}
/* fill in the directory info */
closedir(dp);
```

9/21

# **FUSE** Development

);

```
Example (directory info)

/* struct dirent *de; */
while((de = readdir(dp)) != NULL) {
    struct stat st;
    memset(&st, 0, sizeof(st));
    st.st_ino = de->d_ino;
    st.st_mode = de->d_type << 12;
    if (filler(buf, de->d_name, &st, 0))
        break;
}
```

**FUSE** Development

```
reading file attributes

static int rofs_getattr(
    const char *path,
    struct stat *st_data
);
```

11 / 21

12 / 2

10 / 21

```
Example (reading file attributes)

upath = translate_path(path);
res = lstat(upath, st_data);
free(upath);
if(res == -1) {
    return -errno;
}
```

```
reading from a file
static int rofs_read(
    const char *path,
    char *buf,
    size_t size,
    off_t offset,
    struct fuse_file_info *finfo
);
```

**FUSE** Development

```
Example (reading from a file)

upath = translate_path(path);
fd = open(upath, O_RDONLY);
free(upath);
if(fd == -1) {
    res = -errno;
    return res;
}

res = pread(fd, buf, size, offset);
if(res == -1) {
    res = -errno;
}
close(fd);
```

```
FUSE Development

modification operations
static int rofs_mkdir(
    const char *path,
    mode_t mode
);
static int rofs_unlink(const char *path);

/* body */
return -EROFS;
```

**FUSE** Development

```
    compiling:
        gcc -o rofs -Wall -ansi -W -std=c99 -g -ggdb
        -D_GNU_SOURCE -D_FILE_OFFSET_BITS=64
        -lfuse rofs.c
    mounting:
        ./ rofs <rw_dir> <ro_dir>
        unmounting:
        fusermount -u <ro_dir>
        running in debug mode:
        ./ rofs -d <rw_dir> <ro_dir>
```

17 / 21

15 / 21

# FUSE Development Example (hello\_readdir) if (strcmp(path, "/") != 0) return -ENOENT; filler(buf, ".", NULL, 0); filler(buf, "..", NULL, 0); filler(buf, hello\_path + 1, NULL, 0);

```
FUSE Development

Example (hello_getattr)

memset(stbuf, 0, sizeof(struct stat));
if (strcmp(path, "/") == 0) {
    stbuf->st_mode = S_IFDIR | 0755;
    stbuf->st_nlink = 2;
}
else if (strcmp(path, hello_path) == 0) {
    stbuf->st_mode = S_IFREG | 0444;
    stbuf->st_nlink = 1;
```

stbuf->st\_size = strlen(hello\_str);

 $\texttt{res} \; = \; - \texttt{ENOENT};$ 

10 / 21

# **FUSE** Development

```
Example (hello_read)

if (strcmp(path, "/hello") != 0)
    return -ENOENT;

len = strlen("Hello,_world!\n");

if (offset < len) {
    if (offset + size > len)
        size = len - offset;
    memcpy(buf, "Hello,_world!\n"+offset, size);
} else
    size = 0;

return size;
```

21 / 21