Advanced Operating Systems and Virtualization

[Lab o8] Misc devices, ioctl and /proc filesystem



Introduction

Examples are from the folder

https://github.com/gabrielepmattia/aosv-code-examples/tree/main/o8-devices

Char and Misc devices



Creating a char device

For creating a char device you can use the function

By passing the structure that contains the file_operations. Remember that this will not create automatically a special file in /dev but you will need to create it manually. This can be done:

- within the kernel module (suggested)
- from userspace

If you pass o, your new device will be assigned to the first free major number

Miscellaneous Devices

There is a special kind of char devices which are called misc devices. They are meant to be used just for generic purposes. APIs are

```
struct miscdevice {
             int minor;
80
81
             const char *name;
82
             const struct file operations *fops;
              struct list head list;
83
             struct device *parent;
84
             struct device *this device;
85
             const struct attribute group **groups;
86
87
             const char *nodename:
88
             umode t mode;
89
     };
90
91
     extern int misc register(struct miscdevice *misc);
     extern void misc deregister(struct miscdevice *misc);
92
```

https://elixir.bootlin.com/linux/v5.11/source/include/linux/miscdevice.h#L91

ioctl



ioctl

The ioctl is a special system call, as read or write which can be issued to a file to trigger special actions.

```
#include <sys/ioctl.h>
int ioctl(int fd, unsigned long request, ...);
```

DESCRIPTION

The ioctl() system call manipulates the underlying device parameters of special files. In particular, many operating characteristics of character special files (e.g., terminals) may be controlled with ioctl() requests. The argument fd must be an open file descriptor.

The second argument is a device-dependent request code. The third argument is an untyped pointer to memory. It's traditionally char *argp (from the days before void * was valid C), and will be so named for this discussion.

An ioctl() request has encoded in it whether the argument is an in parameter or out parameter, and the size of the argument argp in bytes. Macros and defines used in specifying an ioctl() request are located in the file <sys/ioctl.h>.

File operations

```
1820
       struct file operations {
1821
               struct module *owner:
1822
               loff t (*llseek) (struct file *, loff t, int);
1823
               ssize t (*read) (struct file *, char user *, size t, loff t *);
               ssize t (*write) (struct file *, const char user *, size t, loff t *);
1824
1825
               ssize t (*read iter) (struct kiocb *, struct iov iter *);
1826
               ssize t (*write iter) (struct kiocb *, struct iov iter *);
1827
               int (*iopoll)(struct kiocb *kiocb, bool spin);
1828
               int (*iterate) (struct file *, struct dir context *);
               int (*iterate shared) (struct file *, struct dir context *);
1829
1830
                 poll t (*poll) (struct file *, struct poll table struct *):
                long (*unlocked ioctl) (struct file *, unsigned int, unsigned long);
1831
1832
               long (*compat ioctl) (struct file *, unsigned int, unsigned long);
T833
               int (*mmap) (struct file *, struct vm area struct *);
1834
               unsigned long mmap supported_flags;
1835
               int (*open) (struct inode *, struct file *);
               int (*flush) (struct file *, fl owner t id);
1836
```

https://elixir.bootlin.com/linux/v5.11/source/include/linux/fs.h#L1820

Further info https://lwn.net/Articles/119652/

/ргос



Creating a /proc entry

You can create a file in /proc by using the function:

Remember to pass proc_ops instead of file_operations.

```
struct proc ops {
30
             unsigned int proc flags;
31
                     (*proc open)(struct inode *, struct file *);
             ssize t (*proc read)(struct file *, char user *, size t, loff t *);
             ssize t (*proc read iter)(struct kiocb *, struct iov iter *);
34
             ssize t (*proc write)(struct file *, const char user *, size t, loff t *);
35
             loff t (*proc lseek)(struct file *, loff t, int);
36
                     (*proc release)(struct inode *, struct file *);
             int
37
             poll t (*proc poll)(struct file *, struct poll table struct *);
38
                     (*proc ioctl)(struct file *, unsigned int, unsigned long);
             long
39
     #ifdef CONFIG COMPAT
40
             long
                     (*proc compat ioctl)(struct file *, unsigned int, unsigned long);
41
     #endif
42
                     (*proc mmap)(struct file *, struct vm area struct *);
             int
             unsigned long (*proc get unmapped area)(struct file *, unsigned long, unsigned
43
      randomize layout;
```

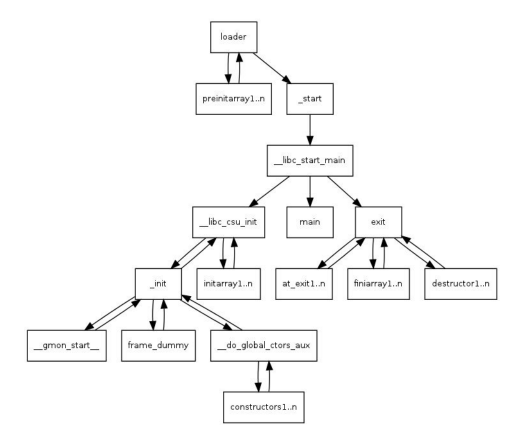
https://elixir.bootlin.com/linux/v5.11/source/include/linux/proc_fs.h#L29

Constructors in C



GCC Wrapper

The libc adds a set of facilities to the user space code. When you write and compile a C program with GCC the call graph is the following.



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