## OS 2018 Problem Sheet #6

Warning: Whenever you prefix a shell command with sudo, make sure you know what you are doing. And never work as root unless you know what you are doing.

Problem 6.1: file systems

```
(1+1+1+1+1+2+2+1 = 10 \text{ points})
```

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On Linux systems, you can create a file system in a regular file and then mount it into your file system tree:

```
dd of=vhd.ext3 bs=1k seek=4096 count=0
sudo mkfs -t ext3 vhd.ext3
sudo modprobe loop
mkdir ./mnt
sudo mount vhd.ext3 ./mnt
```

Your new filesystem will now appear under the ./mnt directory.

- a) The new file system is not empty. What is the purpose of the directory that is contained in the new file system?
- b) Change the current working directory so that you are located in the new file system. Run the shell command stat -f . and explain the difference between free blocks and available blocks.
- c) Change the current working directory such that it is outside the new file system. Delete the underlying file  $\mathtt{vhd.ext3}$ . What happens to the mounted file system?
- d) Change the current working directory such that you are located in the new file system again and run stat -f .. Create a large file in the new file system using the following command:

```
sudo dd of=big.data bs=1k seek=4096 count=0
```

Run  $\mathtt{stat}$  -f . again. How have the free block and free inode numbers changed? Explain what use observe.

e) Change the current working directory such that you are located in the new file system again. Execute the following commands:

```
sudo chattr +i big.data
sudo rm big.data
```

Explain what you observe. Learn about tools that can display file attributes.

f) Change the current working directory such that you are located outside of the new file system again. Install a statically linked version of busybox on your system (e.g., 'sudo apt install busybox-static' on a Debian of Ubuntu system). Now copy the busybox program into your new file system and the run a chroot command:

```
sudo mkdir -p mnt/bin
sudo cp /bin/busybox mnt/bin/busybox
sudo ln mnt/bin/busybox mnt/bin/sh
sudo chroot mnt /bin/sh
```

Explain what has happened when you executed the chroot command. Why was it important to copy a statically linked version of busybox?

- g) From the busybox shell running in a change root environment, what do you have to do in order to run a command like vi (without copying vi into the chroot environment)? What do you have to do in addition in order to run commands like ps or top?
- h) Terminate the shell in the chroot environment and change the current working directory such that it is outside the new file system. Run the following commands:

```
stat -f .
sudo umount ./mnt
stat -f .
```

(If the umount fails, think about why it might fail and try to resolve the problem without drastic measures such as rebooting your computer.) If you compare the results produced by the two stat commands, what do you observe?