Loopback Filesystems (Lab)

coursera.org/learn/linux-tools-for-developers/supplement/56Txd/loopback-filesystems-lab

Exercise

Linux systems often use **loopback** filesystems, in which a normal file is treated as an entire filesystem image.

First, create an empty file by doing:

```
$ dd if=/dev/zero of=/tmp/part count=500 bs=1M
```

which will create an empty 500 MB file named /tmp/part. You can adjust the size if you are short on space.

You can then put an **ext3** filesystem on the file by doing:

```
$ mkfs.ext3 /tmp/part
```

which you can then mount by doing:

```
$ mkdir /tmp/mntpart

$ sudo mount -o loop /tmp/part /tmp/mntpart

$ df

Filesystem Type 1K-blocks Used Available Use% Mounted on
/dev/sda5 ext3 10157148 6238904 3393960 65% /

....

/tmp/part ext3 495844 10544 459700 3% /tmp/mntpart
```

Once it is mounted, you can create files on it, etc., and they will be preserved across remount cycles.

You can check the filesystem by doing:

```
$ sudo umount /tmp/mntpart
$ fsck.ext3 -f /tmp/part
```

and get additional information by doing:

\$ dumpe2fs /tmp/part

and change filesystem parameters by doing:

\$ tune2fs /tmp/part

For example, you could change the **maximum-mount-count** or **reserved-blocks-count** parameters.

Loopback filesystems have lower performance due to having to pass through the actual filesystem, but are still quite useful.