Filesystems in the Linux kernel

This under-development manual will, some glorious day, provide comprehensive information on how the Linux virtual filesystem (VFS) layer works, along with the filesystems that sit below it. For now, what we have can be found below.

Core VFS documentation

See these manuals for documentation about the VFS layer itself and how its algorithms work.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\filesystems\[linux-master][Documentation][filesystems]index.rst,
line 18)
Unknown directive type "toctree".
   .. toctree::
      :maxdepth: 2
      vfs
      path-lookup
      api-summary
      splice
      locking
      directory-locking
      devpts
      dnotify
      fiemap
      files
      locks
      mount_api
      quota
      seq file
      sharedsubtree
      idmappings
      automount-support
      caching/index
      porting
```

Filesystem support layers

Documentation for the support code within the filesystem layer for use in filesystem implementations.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\filesystems\[linux-master] [Documentation] [filesystems] index.rst,
line 50)
Unknown directive type "toctree".
... toctree::
...maxdepth: 2

journalling
fscrypt
fsverity
netfs_library
```

Filesystems

Documentation for filesystem implementations.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\filesystems\[linux-master] [Documentation] [filesystems] index.rst, line 63)
```

Unknown directive type "toctree".

```
.. toctree::
   :maxdepth: 2
   9p
  adfs
  affs
  afs
  autofs
  autofs-mount-control
  befs
  bfs
  btrfs
  cifs/index
  ceph
  coda
  configfs
  cramfs
  dax
  debugfs
  dlmfs
  ecryptfs
  efivarfs
  erofs
  ext2
  ext3
  ext4/index
  f2fs
  gfs2
  gfs2-uevents
  gfs2-glocks
  hfs
  hfsplus
  hpfs
  fuse
  fuse-io
  inotify
  isofs
  nilfs2
  nfs/index
  ntfs
  ntfs3
  ocfs2
  ocfs2-online-filecheck
  omfs
  orangefs
  overlayfs
  proc
  qnx6
  ramfs-rootfs-initramfs
  relay
  romfs
  spufs/index
  squashfs
  sysfs
  sysv-fs
  tmpfs
  ubifs
  ubifs-authentication
  udf
  virtiofs
  vfat
  xfs-delayed-logging-design
  xfs-self-describing-metadata
  zonefs
```