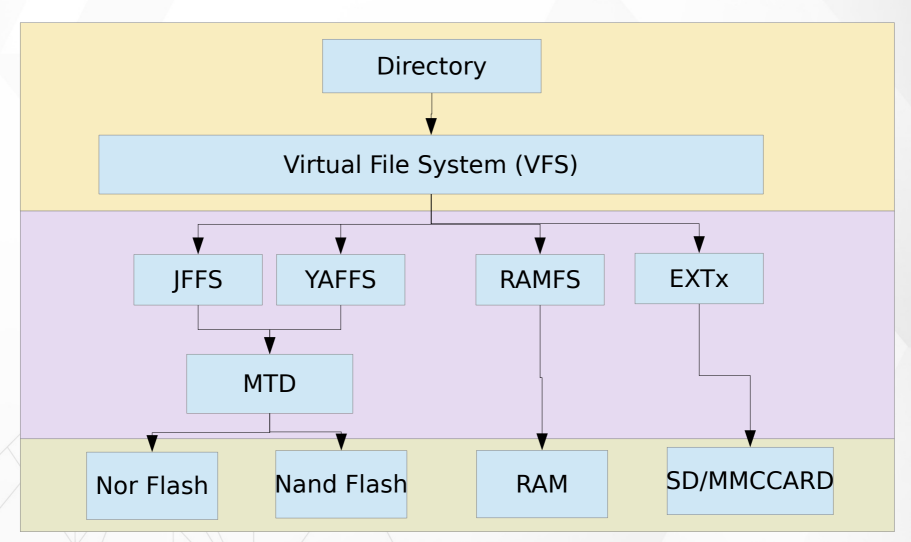
CH 7 Root File System





File System in Linux







File System

- A file system defines how files are named, stored, and retrieved from a storage device
- For desktop users
 - FAT32, NFS, EXT3, EXT4
- For embedded system
 - Cramfs
 - JFFS2
 - Squashfs
 - YAFFS2
 - EXT2, EXT3





File System and Kernel

- [CMD] make menuconfig
 - File systems

```
5econd extended fs support (NEW)
   The Extended 3 (ext3) filesystem (NEW)
   The Extended 4 (ext4) filesystem (NEW)
   Reiserfs support (NEW)
   JFS filesystem support (NEW)
  XFS filesystem support (NEW)
  GFS2 file system support (NEW)
  Btrfs filesystem support (NEW)
  NILFS2 file system support (NEW)
 | F2FS filesystem support (NEW)
 Direct Access (DAX) support (NEW)
 | FS Encryption (Per-file encryption) (NEW)
[*] Dnotify support (NEW)
[*] Inotify support for userspace (NEW)
   Filesystem wide access notification (NEW)
   Ouota support (NEW)
   Kernel automounter version 4 support (also supports v3) (NEW)
   FUSE (Filesystem in Userspace) support (NEW)
```





Mount a File System Driver

- Make sure which File-System be supported
 - [CMD] cat /proc/filesystems

```
rock@rockpi4b:~$ cat /proc/filesystems
        sysfs
nodev
        rootfs
nodev
        ramfs
nodev
        bdev
nodev
        proc
nodev
        cpuset
nodev
        cgroup
        cgroup2
nodev
nodev
        tmpfs
nodev
        devtmpfs
        configfs
nodev
        debugfs
nodev
        tracefs
nodev
nodev
        securityfs
nodev
        sockfs
        pipefs
nodev
        rpc pipefs
nodev
nodev
        devpts
        ext3
        ext2
        ext4
        squashfs
```





Mount a File System Driver

- Make sure which File-System be supported
 - mount -t \${FILE_SYS_TYPE} \${DISK} \${MOUNT_FOLDER}
 - Fake Image_Disk Test
 - [CMD] sudo dd if=/dev/zero of=/home/rock/vdidk.img bs=1M count=5 status=progress
 - [CMD] sudo mkfs.vfat ./vdidk.img
 - [CMD] sudo mount -t vfat ./vdidk.img /tmp/vfat_folder/
 - [CMD] Isblk -f

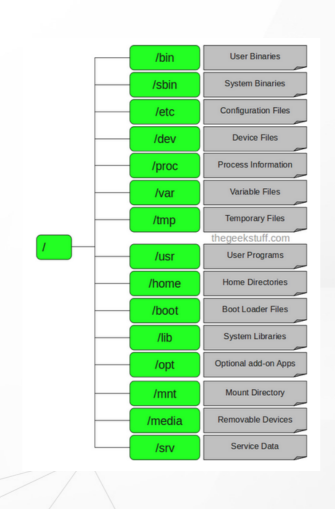


Root File System





Root File System Structure







Root

- > Every single file and directory starts from the root directory
- Only root user has write privilege under this directory
- Please note that /root is root user's home directory, which is not same as /





/bin – User Binaries

- Contains binary executables.
- Common linux commands you need to use in single-user modes are located under this directory.
- Commands used by all the users of the system are located here.
- >> For example: ps, ls, ping, grep, cp.





/sbin – System Binaries

- Just like /bin, /sbin also contains binary executables.
- But, the linux commands located under this directory are used typically by system aministrator, for system maintenance purpose.
- >> For example: iptables, reboot, fdisk, ifconfig, swapon





/etc - Configuration Files

- Contains configuration files required by all programs.
- This also contains startup and shutdown shell scripts used to start/stop individual programs.
- >> For example: /etc/resolv.conf, /etc/logrotate.conf





/dev – Device Files

- Contains device files.
- These include terminal devices, usb, or any device attached to the system.
- >> For example: /dev/tty1, /dev/usbmon0





/proc – Process Information

- Contains information about system process.
- This is a pseudo filesystem contains information about running process. For example: /proc/{pid} directory contains information about the process with that particular pid.
- This is a virtual filesystem with text information about system resources. For example: /proc/uptime





/var – Variable Files

- war stands for variable files.
- Content of the files that are expected to grow can be found under this directory.
- This includes system log files (/var/log); packages and database files (/var/lib); emails (/var/mail); print queues (/var/spool); lock files (/var/lock); temp files needed across reboots (/var/tmp);





/tmp – Temporary Files

- Directory that contains temporary files created by system and users.
- > Files under this directory are deleted when system is rebooted.





/usr – User Programs

- Contains binaries, libraries, documentation, and source-code for second level programs.
- Iusr/bin contains binary files for user programs. If you can't find a user binary under /bin, look under /usr/bin. For example: at, awk, cc, less, scp





/home – Home Directories

- >> Home directories for all users to store their personal files.
- >> For example: /home/john, /home/nikita





/boot – Boot Loader Files

- Contains boot loader related files.
- > Kernel initrd, vmlinux, grub files are located under /boot





/lib – System Libraries

- Contains library files that supports the binaries located under /bin and /sbin
- > Library filenames are either Id* or lib*.so.*





/opt – Optional add-on Applications

- opt stands for optional.
- Contains add-on applications from individual vendors.
- add-on applications should be installed under either /opt/ or /opt/ sub-directory.





/mnt – Mount Directory

Temporary mount directory where sysadmins can mount filesystems.



Linux System Initial Program





System V

- Unix System Five (V)
- ▶ AT&T developed
- The first initial process is → init
 - PID=1
- SystemV handles startup processes through shell scripts in /etc/init*
 - /etc/inittab
 - /etc/init.d/ and /etc/init.d/rcS





System V

- /etc/init.d/S*
 - initial system script
- Start a Service
 - [CMD] etc/init.d/S50sshd start

[CMD] etc/init.d/S50sshd stop

```
[root@rk3399:/etc/init.d]# ls
S01logging
              S22hdmion
                          S50link_iq
                                              S80dnsmasq
S10init S30dbus
                          S50sshd
                                              S99input-event-daemon
S10udev
          S40network
                          S50telnet
                                              rcK
S20urandom S41dhcpcd
                          S50usbdevice
                                              rcs
S21mountall.sh S50launcher S66load_wifi_modules
```





System D

- System Daemon
- >> /sbin/init -> /lib/systemd/systemd
 - PID=1
- >> SystemD is the new system that many distros are moving to
- >> SystemD handles startup processes through .service files





System D Configure File

- The unit configuration files are loaded from a set of paths
 - "/lib/systemd/system":
 - OS default configuration files
 - "/etc/systemd/system":
 - system administrator configuration files
 - override the OS default
 - "/run/systemd/system":
 - un-time generated configuration files
 - override the installed configuration files





Service Control

- systemctl \${CTL} \${SERVICE}
 - [CMD] systemctl enable ssh
 - [CMD] systemctl status ssh
 - [CMD] systemctl start ssh
 - [CMD] systemctl stop ssh



Linux Distribution





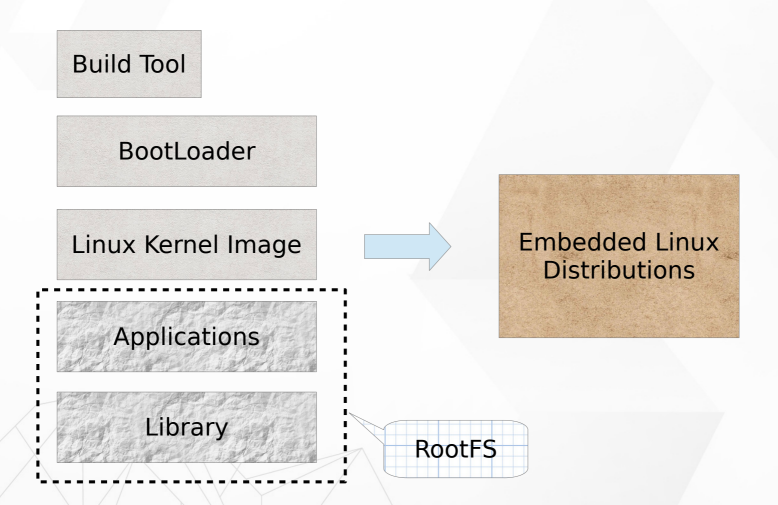
Linux Distribution

- Boot-loader
- Linux kernel
- RootFS
- Application
- Library
- >> Linux driver moudes





Build Distribution by Tool







System integration

https://bootlin.com/doc/training/buildroot/buildroot-slides.pdf

	Pros	Cons
Building everything manually	Full flexibility	Dependency hell
	Learning experience	Need to understand a lot of details
		Version compatibility
		Lack of reproducibility
Binary distribution	Easy to create and extend	Hard to customize
Debian, Ubuntu, Fedora, etc.		Hard to optimize (boot time, size)
		Hard to rebuild the full system from source
		Large system
		Uses native compilation (slow)
		No well-defined mechanism to generate an
		image
		Lots of mandatory dependencies
		Not available for all architectures
Build systems	Nearly full flexibility	Not as easy as a binary distribution
Buildroot, Yocto, PTXdist, etc.	Built from source: customization and op-	Build time
	timization are easy	
	Fully reproducible	
	Uses cross-compilation	
	Have embedded specific packages not nec-	
	essarily in desktop distros	
	Make more features optional	



Debian





RockPi4B Debian

- https://wiki.radxa.com/Rockpi4/dev/Debian
- https://github.com/radxa/rk-rootfs-build/tree/rockchip-debian

