

Linux OS

Tuur Vanhoutte

February 24, 2021

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1 Introductie

1.1 Verschil Server & Workstation

1.1.1 Server

- Deliver services to (multiple) users
- Focussed: only this and nothing else
- Secure
- No GUI, everything happens through the commandline
- ⇒ as small a footprint as possible

1.1.2 Workstation

- Use services
- Create documents
- Look for information
- Consume multimedia
- GUI
- ⇒ Large footprint

1.2 Extra information/resources

- The Linux Documentation Project: <http://tldp.org>
- Pluralsight LPIC-1: Linux Professional Institute Certification: <https://www.pluralsight.com/paths/lpic-1>
- The Arch Linux Wiki is one of the most extensive sources of info about Linux: <https://wiki.archlinux.org>
 - In this module we will use Debian, not Arch, but many things are very similar
- Google

1.3 What is Linux?

1.3.1 What is an operating system (OS)?

Definitie 1.1 (Operating System) *An operating system, or OS, is software that communicates with the hardware and allows other programs to run.*

It is comprised of system software = the fundamental files your computer needs to function.

Linux is NOT an operating system: Linux = the kernel

1.3.2 What is a Kernel?

Definitie 1.2 (Kernel) *The kernel is software that is the core of a computer's operating system, with complete control over the system.*

It is the first program loaded on start-up.

It handles...:

- ... the rest of the startup
- ... input/output requests from software, translating them into instructions for the CPU
- ... memory
- ... peripherals

1.4 GNU Operating System

Definitie 1.3 (GNU) *GNU = GNU's Not Unix (recursive algorithm)*

Founded by Richard Stallman (ex-MIT, founder of the Free Software Foundation), 1984

Goal: completely free Operating System

1.5 Linux, the kernel

By Linus Torvalds (Finland), 1991

- Own personal development, not initially intended to distribute
- Interest from other developers, mainly to use with GNU OS
- Meanwhile contributions of over 12000+ developers
- 492 of top-500 supercomputers in the world run Linux
- Basis for Android, Chrome OS

Linux = the kernel

GNU = OS-tools around the kernel

⇒ **GNU/Linux**

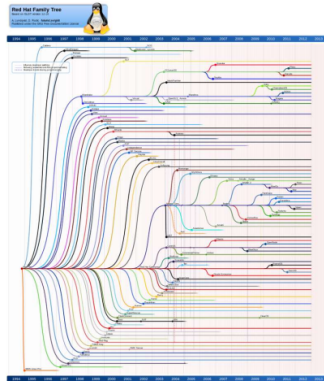
1.5.1 Distributions

Definitie 1.4 (Distribution) *A Linux distribution (or distro for short) is GNU/Linux + extra tools and applications to create a full-fledged OS.*

That distribution can be easily copied and installed to other computers.

- RedHat (CentOS)
- Debian (Ubuntu)
- Arch Linux
- Void Linux
- Gentoo
- Pop! OS

Red Hat family tree



Debian family tree

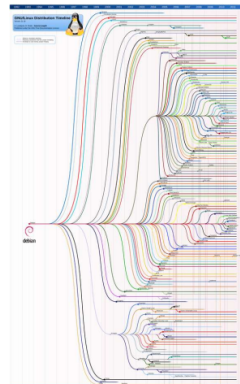


Figure 1: https://upload.wikimedia.org/wikipedia/commons/1/1b/Linux_Distribution_Timeline.svg

https://en.wikipedia.org/wiki/List_of_Linux_distributions

1.6 Open Source

Definitie 1.5 (Open Source) *Open source software is software of which the code is licensed to be open to everyone.*

Anyone can use, change, distribute the software. This allows code to be developed in a public manner.

OPEN SOURCE DOES NOT MEAN FREE

1.6.1 Commercial distributions

= Open source, non-free distributions

- SUSE Linux Enterprise Server (SLES)
- SUSE Linux Enterprise Desktop (SLED)
- Red Hat Enterprise Linux (RHEL)
- Oracle Enterprise Linux

Commercial distributions have official support channels.

⇒ You're not paying for the operating system, you're paying for the support.

1.6.2 In this course: Debian

- Current version: 10.7
- Forms the basis of many others: Ubuntu, Raspbian, Knoppix, Linux Mint
- Available on many platforms: Intel x86, AMD64, Intel64, ARM, MIPS, Power Systems, ...

2 Debian Installation

See Labs for detailed Installation tutorial

2.1 Networking in Linux (with VMWare)

- VMWare presents ethernet adapter
- During creation of virtual machine: MAC-address is created
- During installation: network configuration through DHCP
 - IPv4-address
 - Default gateway
 - DNS-server
 - Optional: proxy-server

2.2 Users in Linux

- Linux is multi-user from the ground up
 - Multiple users can be active at the same time
- 'Administrator'-user is called root
- Each user has a user-ID (uid)
 - root has uid=0
 - uid=0 has all rights
- Each user has a home-directory

2.3 Disks, partition, filesystems

- Our VM has 1 disk
 - Presented on the SCSI-bus
 - First disk on SCSI-bus: **sda**
 - Then sdb, sdc, ...
- Disk = concatenation of blocks
- Divide blocks in collections (=partitions)
 - 1st partition: sda1
 - 2nd partition: sda2
 - ...
- 2 types of partitions
 - Primary
 - Extended

2.3.1 Partitions

Primary partition

- A filesystem can be created inside this
- Up to 4 primary partitions

Extended Partition

- 'Logical' partitions can be created inside this

Our setup:

- sda1: primary partition
- sda2: extended partition
- sda5: 'logical' partition inside extended partition sda2



Figure 2: Our setup

2.4 MBR <> GPT

2.4.1 MBR

We use the MBR Partitioning scheme

Definitie 2.1 (MBR) *MBR, or Master Boot Record, is a special type of boot sector at the start of a disk.*

It contains:

- *a set of instructions necessary to boot operating systems.*
- *info about how partitions are placed on disk*

Limitations:

- Maximum disks of 2TB
- 32-bit for number of logical sectors
- Common sector size: 512 bytes
- $2^{32} \cdot 512 \text{ bytes} = 4294967296 \cdot 512 \text{ bytes} \approx 2\text{TB}$
- Maximum amount of primary partitions = 4

BIOS can boot from a disk with MBR partitioning

2.4.2 GPT

Definitie 2.2 (GPT) *GPT, or GUID Partition Table, is a standard for the layout of partition tables on a disk. It's an alternative to MBR.*

It uses unique identifiers (GUIDs)

- BIOS cannot boot from a disk with GPT-partitioning: UEFI required when using GPT
- GPT allows disks larger than 2TB

Definitie 2.3 (UEFI) *UEFI, or Unified Extensible Firmware Interface, is a newer firmware interface by Intel (90's) that replaces the BIOS interface by IBM (70's).*

How does it work?

- Disk = collection of blocks
- Group of blocks together = sector
- Common sector size: 512 bytes
- Sectors indicated with Logical Block Addresses (LBA)
- MBR in LBA 0
- GPT headers in LBA 1
- Partition tabel right after that

2.4.3 Bootstrap procedure

1. Motherboard gets electricity
2. Mini-loader hardcoded in memory
 - BIOS gets loaded
3. Boot media are consulted
4. First boot medium, first sectors are being read \Rightarrow
5. MBR contains a bit-more-advanced loader: GRUB
 - GRand Unified Bootloader
6. This loader loads a more advanced loader (GRUB second stage bootloader)
7. The OS is loaded

2.4.4 Linux boot process

6 high level steps

- BIOS (Basic Input/Output System) - loads MBR
- MBR (Master Boot Record) - loads GRUB
- GRUB (Grand Unified Bootloader) - loads kernel
- Kernel - executes /sbin/init
- Init - executes runlevel programs
- Runlevel - programs from /etc/rc.d/rcXX.d are started

2.4.5 BIOS <> UEFI

- Recent systems use UEFI, not BIOS
- UEFI is required to boot from GPT-disk
- Linux has no trouble working with UEFI

So why will we use MBR?

- Virtualisation is the norm
- Virtual machines typically have small disks
- Small disks are MBR partitioned

2.5 Filesystems

2.5.1 Windows

- FAT (1977)
- FAT32 (1996)
- NTFS (1993)
- ReFS (2012)

2.5.2 Linux

- Ext (1992)
- Ext2 (1993)
- Ext3 (2001)
- Ext4 (2008)
- ZFS (2005)
- Btrfs (2007)

2.5.3 Swap

= Paging

- Free up physical memory (RAM) by moving pages to slower storage (storage disks instead of RAM)
- Page out = memory page moves to swap
- "Swapiness"
 - = parameter between 0 and 100
 - = how quickly linux will swap
 - * 0 = very conservative
 - * 100 = very aggressive
- Windows uses a swap file (pagefile.sys)
- Linux uses a swap partition

2.6 File structure

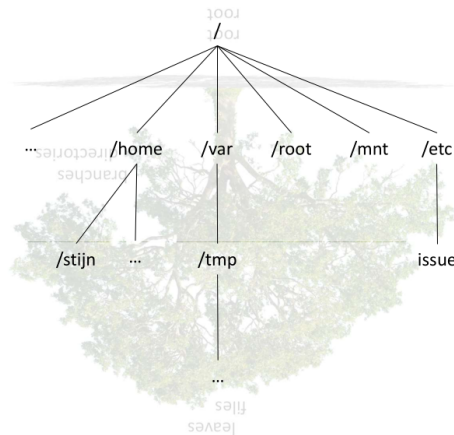


Figure 3: Linux uses a tree structure

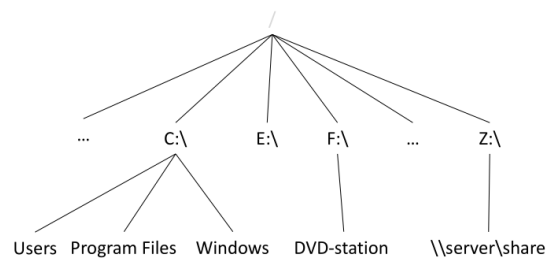


Figure 4: Windows uses a similar structure, but every volume uses a letter.

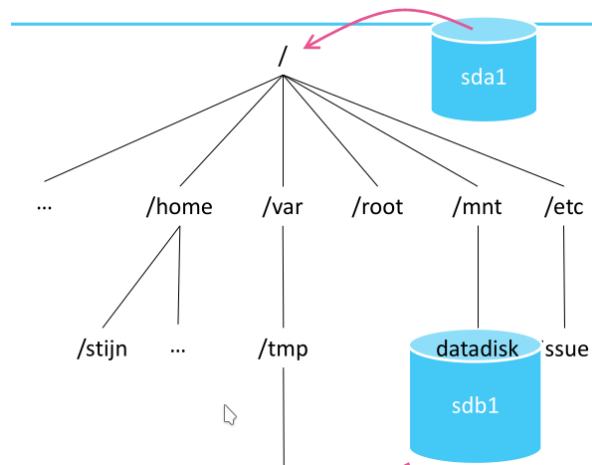


Figure 5: With linux, volumes are 'mounted' to folders somewhere under root /

2.7 Configuration

2.7.1 Packages

- Tools and applications are build up by files
- All files belonging to 1 application are bundled in a package
- Packages in debian have the .deb extension

Repositories

- Packages are collected in repositories
- Are made available through the internet
- Packages have dependencies

2.7.2 Package management

Debian: dpkg & apt (Advanced Package Tool)

- dpkg: Install, remove, give info about .deb packages
 - dpkg -l = lists packages
- apt: Get packages from a repository and install, remove, give info, ...
 - apt update
 - * Contact the repositories
 - * Get most recent list of packages and versions
 - apt upgrade
 - * Of the packages which are more recent in the repositories compared to what is installed: install newest version
 - apt install <xyz>
 - * Download package <xyz> from the repository

- * Check the dependencies and download depending packages
- * Install package <xyz> and all corresponding dependencies

Which repositories? See /etc/apt/sources.list for the list of repositories. You can add/remove/change repositories in this file.

2.7.3 Useful packages

- open-vm-tools
- vim
- sudo
- tcpdump

Install multiple packages in one command: `apt install vim sudo tcpdump ntp`

2.8 Shutdown of VM

- Power button (=ACPI shutdown)
- Shut down operating system only
 - = halt
- Shut down operating system and VM, multiple ways:
 - `shutdown -P now`
 - `init 0`
 - `poweroff`
- Reboot
 - `reboot`
 - `init 6`
 - `shutdown -r now`

2.9 Basic network

- No GUI ⇒
- Layer 1: Physical (VMWare virtual network)
- Layer 2: Datalink (Ethernet & MAC address)
- Layer 3: Network (IPv4)
- Layer 4: Transport (Transport Control Protocol (TCP), User Datagram Protocol (UDP))
- Layer 5: Application (SSH, HTTP, ...)

2.9.1 Basic networking commands

- arp
- ping
- route
- bmon

2.10 Services

- Processes that 'listen' on the network
 - TCP or UDP port
- Overview of currently running / listening services: ss command
 - ss -tulpn
 - t: show TCP
 - u: show UDP
 - l: show listening
 - p: show process ID
 - n: no name-resolving

2.11 Wooclap Questions

- Why do we talk about GNU/Linux?
- What is a kernel?
- What is the difference between Open Source and free?
- How is the Administrator user called? What is its uid?
- What is MBR?
- What are the limitations of MBR? (Solution?)
- What is swap? What is swappiness?
- What is a package?
- What is a repository?
- What is a dependency?
- What is a package manager?
- What is the difference between 'apt update' and 'apt upgrade'?
- Which protocol makes the link between MAC address & IP address?
- Which command gives you the current ARP-table?
- What are the 5 layers of the TCP/IP network model?
- How do you find the MAC-address of a network interface?
- Put Linux boot process in correct order (6 levels)

- What is a linux distribution?

3 File structure

- Tree structure
 - Leaves = files
 - Branches = directories
 - The tree is inverted, root = /
- Everything is a file (even devices, random numbers, and RAM) under 1 root
- This is in contrast to Windows, where every volume is a root.

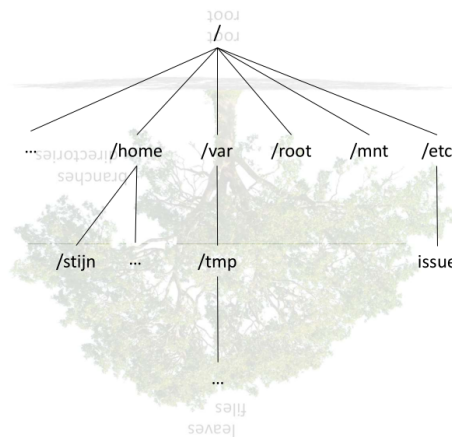


Figure 6

3.1 Intermezzo: single user mode

- Linux (the kernel) is built up as a multi-user system from the beginning
- Standard behaviour = multi-user
- But: also possible to boot in single-user mode
 - No daemons, no multiple logins
 - Sometimes called **Maintenance mode**
- Examples of usage
 - Filesystem repairs
 - Upgrade of distribution
 - Password recovery
 - Adjustments to the root filesystem
 - Forensics after security incident

3.1.1 Runlevels

= predefined operating system status

- Is presented with a number
- Linux has 7 runlevels:
 - 0 = system halt (= VM shutdown)
 - 1 = single user
 - 2 = multi-user, no NFS (no network services, not often used)
 - 3 = multi-user, CLI (Command Line Interface)
 - 4 = self-definable
 - 5 = multi-user, GUI (Graphical User Interface, if installed)
 - 6 = reboot

3.2 Intermezzo: Add disk

Add a new disk without shutting down the system

1. Adjust VM: add disk
2. Detect added disk
3. Partition disk
 - fdisk (for MBR)
 - parted (for GPT)
4. Create filesystem
 - Partition = collection of blocks (sectors)
 - Not usable for the OS \Rightarrow create filesystem
 - `mkfs.ext4 /dev/sdb1`

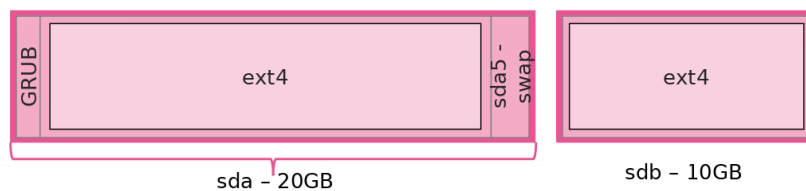


Figure 7

5. Mount filesystem
 - `mkdir /mnt/datadisk`
 - `mount /dev/sdb1 /mnt/datadisk`
 - see if it worked: `df -h`

For detailed steps: see labs!

3.2.1 What after a reboot?

Use `/etc/fstab` = a file that contains what needs to be mounted at boot

- Device (`/dev/sdXY` or UUID)
- Mountpoint (`/mnt/folder`)
- Type of filesystem (`ext4`, `ntfs`, ...)
- Options

3.3 Navigate through the tree

- `pwd`
 - Print working directory
 - Shows where in the tree you are
- `ls`
 - Show a list of files in the working directory
 - `ls -la` : 10 characters at the beginning of each line. The `d ==` directory (see later)
- When you login, you are in your home directory
- `/` (= the filesystem root) is not the same as `/root` (the home directory of the root user)
- `.` = current directory
- `..` = the directory one higher

3.3.1 Relative vs absolute path

Relative paths:

- `cd ..` = go to the directory above the current directory
- `cat ../etc/issue` = go to the `etc` directory, one directory above the current directory. Open the `issue` file

Absolute paths:

- `cd /` = go to the root directory
- `cat /etc/issue` = go to the `etc/` directory under `/` (root)

3.4 Filesystem Hierarchy Standard (FHS)

- Describes how the filesystem in Linux is build up
- Maintained by the Linux Foundation
- Most recent version: v3.0 (2015)

3.4.1 Rules in the standard

- / is the root of the tree structure
- /bin
 - essential binaries (executable files), required for single user mode
- /boot
 - the place on the filesystem where the boot files reside
 - configuration files for GRUB
 - kernels
 - initrd
 - * initial RamDisk
 - * During boot a temporary root-filesystem is being created in RAM
 - * This is used so the kernel can load important modules, so it can then switch to the real root filesystem
 - * part of step 3 of the linux boot process (BIOS - MBR - GRUB - kernel - init - runlevel)
- /dev
 - Devices get a place in the filesystem
 - * sda
 - * rtc
 - * random
 - * cpu
 - * urandom
 - * null
 - ls -lah /dev/
- /etc
 - Host-specific system-wide configuration files
 - Configuration for this host, readable for the whole system
- /home
 - Each (non-system) user has a home directory
 - except for root \Rightarrow /root
- /mnt
 - (temporarily) 'mounted' filesystems
 - * Network shares
 - * USB-disk
 - * DVD-ROM
 - * Extra disks

- Some distributions use /media for this

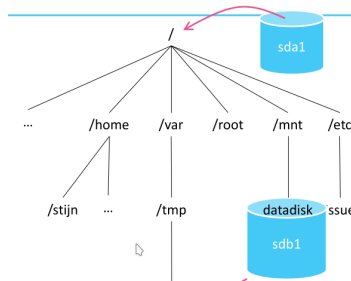


Figure 8

- /opt
 - Optional application software packages
 - Our installation \Rightarrow no applications installed yet = empty (for now)
- /proc
 - Virtual filesystem
 - Provides information about processes and the linux kernel
 - cat /proc/cpuinfo
 - cat /proc/sys/net/ipv4/ip_forward
 - cat /proc/partitions
- /sbin
 - Essential system binaries
 - Only executable by root user
 - fsck, init, route
- /tmp
 - Directory for temporary files
 - Emptied at reboot (with most distributions)
- /usr
 - Read-only user data
 - Constains most user (non-root) utilities and applications
- /var
 - Variable files
 - Files that are expected to change continuously during normal system use
 - Logs, spool files, temporary e-mail files, ...

3.5 Some useful tips

3.5.1 History

```
1 ~# history
2
3 # shows a list of former commands executed by this user
4 # spans log-in sessions
5 # in reality, it shows the contents of the ~/.bash_history file
6 # if you use another shell like zsh, it's the ~/.zsh_history file
```

CTRL + r:

- Search the command history
- Show commands that match what you're typing
- repeatedly press ctrl+r to scroll through results

3.5.2 Bind mount

Situation

- /mnt/storage is the normal mountpoint for other filesystems (e.g. SAN)
- Filesystem could not be mounted, but a process already started writing data
- ⇒ this data arrives on the / filesystem under the directory /mnt/storage
- Problem fixed and filesystem can be mounted again ⇒ mounted under /mnt/storage
- ⇒ the already written data is now hidden

The solution

- Create /mnt/storage and put some data in it
- Create a 1GB disk, ext4 formatted, mount under /mnt/storage ⇒ data is now hidden
- Use mount -o bind to get data back without unmounting

3.5.3 dd

= Command to read or write bytes

```
1 # Example: overwrite first 2048 bytes of a disk with zeros
2 ~# dd if=/dev/zero of=/dev/sdb count=4 bs=512
3 # Example: overwrite disk with random data when taking out of service
4 ~# dd if=/dev/random of=/dev/sdb bs=1M
```

3.6 Wooclap Questions

- How do you ask the shell in which folder you are currently in?
- What is meant with the term 'runlevel' in Linux
- Describe single user mode with 1 word when you think of its primary use
- What is / are the most common runlevel(s) under linux? (So not all of them!)

- Where can you find the devices under Linux?
- What is the home directory of the root user?
- What command do we use to create a filesystem in a partition?
- What file do you need to edit to have a mounted filesystem available even after reboot?
- Where can you put temporary files in a linux system?
- How can you quickly search through your previously used commands?
- How do you quickly search through previously typed commands?
- What is swap?
- What are the limitations of MBR?
- What can you use a bind mount for?

4 Filesystems

4.1 Introduction

Books:

- A group of letters together = a word
- A group of words together = a sentence
- A group of sentences together = a book
- A collection of books together = a library
- Books are ordered/sorted according to a certain system
 - Best known: Dewey Decimal System

Computers:

- Work with 0's and 1's
- 1 character in ASCII or ISO-8859-1 = 8bits (1 byte)
- 1 Unicode character in UTF-8: between 8 and 32 bits (4 bytes)
- Gets stored on block devices
 - Hard devices, SSDs, RAMdisk, USB-stick
 - The opposite of block devices = character devices
- System needs to organize this

4.2 Blocks

- Disk = blocks
- Collection of blocks = sector (mostly 512 bytes)
- Collection of sectors = partition
- Partition not usable for an OS \Rightarrow filesystem needed

Definitie 4.1 (Filesystem) *A filesystem is the methods and data structures that an operating system uses to keep track of files on a disk or partition; that is, the way the files are organized on the disk.*

Several choices:

- Ext2/3/4
- BrtFS
- ZFS
- ...

4.3 ext2/3/4

Ext3 and Ext4 have journaling:

4.3.1 Journaling

- Keeping track of changes that have not been committed to disk in a sort of 'diary'
- A kind of logbook of previous actions
- Why?
 - Bring filesystem online faster after system crash or power failure

4.4 RAID

Definitie 4.2 (RAID) *Redundant Array of Independant Disks (RAID) is a data storage virtualisation technology that combines multiple physical disk drive into one ore more logical units.*

Many purposes:

- *Data redundancy*
- *Performance Improvement*
- *Both*

4.4.1 RAID Controller

- Disks are connected to the controller
- The RAID controller displays the disks as 1 disk to the OS
- Nowadays, we call the RAID Controller the Host Bus Adapter (HBA)
-

4.4.2 RAID 0

RAID level 0 uses striping:

Definitie 4.3 (Striping) *Data striping is the technique of segmenting logically sequential data (files) so that segments are stored on different physical storage devices*

Purpose:

- *Increasing data throughput*

- *Balancing I/O load accross an array of disks*

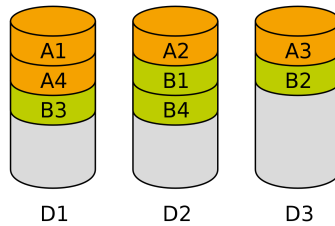


Figure 9: Example: files A and B (4 blocks each) are spread over disks D1-D3

4.4.3 RAID 1

RAID level 1 uses mirroring:

Definitie 4.4 (Mirroring) *Disk mirroring is the replication of logical disk volumes onto seperate physical disks.*

Purpose:

- *Continuous availability: in case of hardware failure, you always have a backup of your data*
- *Increasing read speeds*

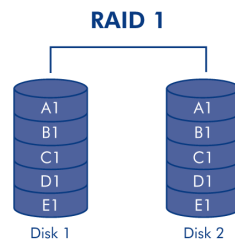


Figure 10: RAID 1

4.4.4 RAID 4

- If we have at least 3 disks
- For every block of data:
 - Divide the block in 2 halves: A and B
 - Write A to disk 1
 - Write B to disk 2
 - Write A+B to disk 3
- \Rightarrow RAID 4 is striping (disk 1 & 2) with parity (disk 3)
- Capacity x2
- Read speed x2
- Write speed is limited, because of the need to write all parity data to a single disk

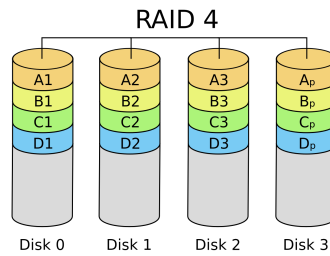


Figure 11: A RAID-4 setup with 4 disks. Disk 3 is the parity disk

4.4.5 RAID 5

RAID level 5 like RAID 4, but the parity is distributed.

- This evens out the stress of a dedicated parity disk (RAID 4)
- Write performance is increased

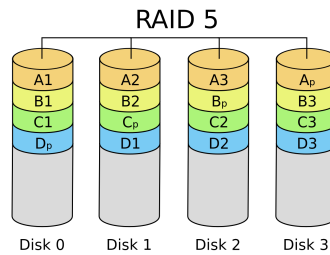


Figure 12: RAID-5: distributed parity with 4 disks

4.4.6 RAID 6

RAID level 6 like RAID 5, but with a second parity block.

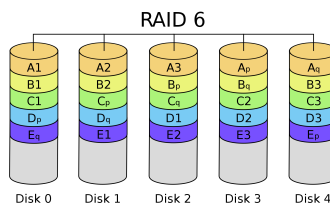


Figure 13

4.4.7 Disk failure

For every RAID level, a certain amount of disks can fail without it becoming a problem:

- RAID 0: no disks can fail: if any disk fails, you lose data
- RAID 1: Every disk except for one can fail
- RAID 5: 1 disk can fail
- RAID 6: 2 disks can fail

4.4.8 Compound RAID levels

Combining RAID levels is possible:

- RAID 10 = RAID 1 + RAID 0
- RAID 01 = RAID 0 + RAID 1
- RAID 50 = RAID 5 + RAID 0

4.5 OpenFS

4.5.1 ZFS

- Zettabyte File System
- Developed by Sun (2011) \Rightarrow Open source
- Now Oracle (2010) \Rightarrow Not free and closed source

4.5.2 Open ZFS

- Fork van ZFS
- 2013
- Option in Ubuntu-installer

Features:

- Long term storage
- Checksum of all data and metadata
- Native RAID levels (0, 1, 5, 6, ...)
- All data gets written through Copy-On-Write
- Snapshots (read-only and mountable)
- Transparent compression
- Huge storage possibilities
- 128 bits system
- up to 256 quadrillion zettabytes

4.6 Intermezzo: Kernel modules

- Linux = kernel
- Kernel = modular
- /boot/config-4.9.0-13-amd64: config for this kernel
 - Describes what is inside this kernel
- Not all modules are loaded all the time

4.6.1 Commands

```
1 # Request current list of modules:
2 ~# lsmod
3
4 # Load module:
5 ~# modprobe brtfs
6
7 # Remove module ("unload"):
8 ~# rmmod brtfs
```

4.7 Intermezzo: Snapshots

- Literally: a photograph of your filesystem
- Captures the state of the filesystem at a certain point in time
- "The possibility to return in time"

4.7.1 Do we still need backups if we have snapshots?

YES!

- RAID 1 (mirroring) only protects against disk failure, nothing else
- If someone deletes all data from one disk, the RAID controller will delete all data from the other disk.
- Snapshots can get lost: what if your server fails?
- \Rightarrow backups can be stored safely, on other disks

5 File manipulation

5.1 Basics

```
1 # create an empty file called 'test'
2 ~$ touch test
3
4 # edit a file
5 ~$ vim test
6
7 # remove file
8 ~$ rm rabbit
9
10 # move the file to /tmp
11 ~$ mv test /tmp/
12
13 # rename the file
14 ~$ mv test rabbit
15
16 # Linux doesn't really look at file extensions
17 # check the file extension:
```

```

18 ~$ file <filename>
19 ~$ file /boot/inird.img-4.9.0-13-amdb64
20 ~$ file /etc/init.d/networking

```

5.2 Bundle files

- Tape ARchiver: TAR
 - Created originally to bundle files/directories for storage on tapes
- You can combine tar with gzip: .tar.gz
 - tar cfv bundle.tar *.txt ⇒ not compressed
 - tar czfv bundle.tar.gz ⇒ compressed

```

1 ~$ mkdir bundle
2 ~$ cd bundle
3 ~$ touch 1.txt 2.txt 3.txt
4 ~$ tar cfv bundle.tar *.txt
5 # c = create a new archive
6 # f = specify a filename (bundle.tar)
7 # v = verbose: show what happens
8 ~$ tar --list -f bundle.tar
9 ~$ file bundle.tar
10
11 # extracting
12 ~$ tar zxvf bundle.tar.gz
13 # z = zipped (compressed)
14 # x = eXtract
15 # v = verbose
16 # f = the argument (a file)

```

5.3 Links and inodes

- Modern filesystems support links
- This is different from shortcuts in Windows:
- Windows shortcuts are text files that refer to other files

5.3.1 Inodes

Definitie 5.1 (Inode) *An inode is a data structure on a filesystem on Unix-like operating systems that stores all the information about a file except its name and its actual data*

Metadata: data about the file

- Creation date
- Creation author
- Access rights
- ...

5.3.2 Symbolic links

Definitie 5.2 A symbolic link (also symlink or soft link) is a term for any file that contains a reference to another file or directory in the form of an absolute or relative path

Also called 'softlinks'

```
1 ~$ ln -s <target> <link-name>
2 ~$ ln -s /etc/issue test-link
3 # try out the following commands after creating a link:
4 ~$ cat test-link
5 ~$ file test-link
6 ~$ cat /etc/issue
```

5.3.3 Hardlinks

- Same file, different name
- A hardlink refers to an inode, while a softlink refers to a file (which refers to an inode)

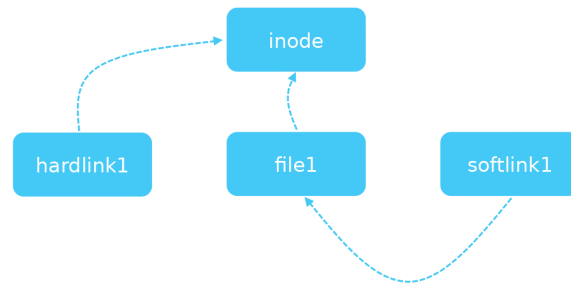


Figure 14: Symlink vs Hardlink

5.4 File permissions

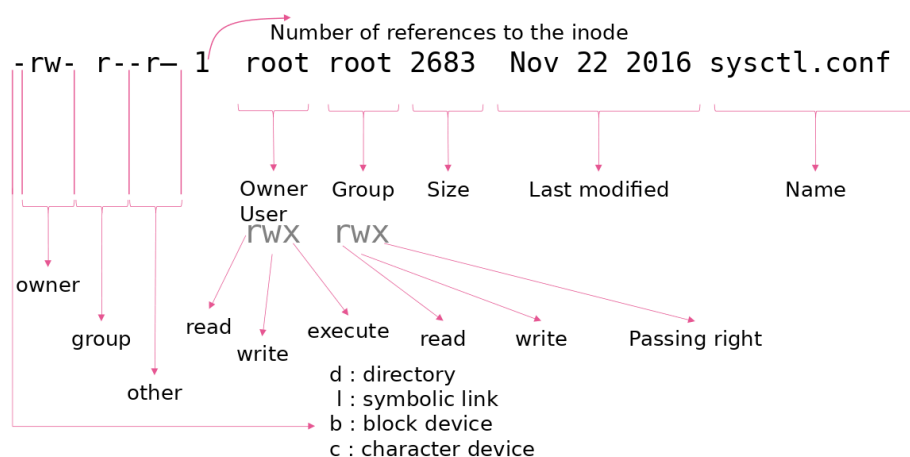


Figure 15: The output of 'ls -l' creates this type of output

1. first character: type of file (directory, symbolic link, block device, character device)

2. next 9 characters: owner rights, group rights, other rights
3. next number: number of references to the inode
4. owner user
5. owner group
6. size of file
7. last modified
8. name of file

```

1  # change the owner and group of a file or directory
2  ~# chown <user>:<group> <file>
3  ~# chown root:staff file.txt
4
5  # change the rights for a file
6  # chmod: change mode

```



```

0 --- indicates no permissions
1 --x indicates execute permissions
2 -w- indicates write permissions
3 -wx indicates write and execute permissions
4 r-- indicates read permissions
5 r-x indicates read and execute permissions
6 rw- indicates read and write permissions
7 rwx indicates read, write, and execute permissions

```

Figure 16: Octal notation

5.5 Overview of basic commands

Usage and details for these commands: see labs

- cat: print contents of file to terminal
- cut: cut (structured) input on a specific place: show a certain column, etc. . .
- grep: display lines for which the pattern matches
- egrep: extended grep, better handling of regular expressions
- find: search for files in a hierarchy of files and directories
- head: show first lines of file
- tail: show last lines of file
- less: show the contents of a text file, interactively
- man: show manual page for specific command
- wc: word count (but also character count, byte counts, newline counts, . . .) for a file
- date: show or configure system date and time
- cal: show a textual calendar
- sort: sort a file
- uniq: in a sorted output: count double lines or only show unique lines