

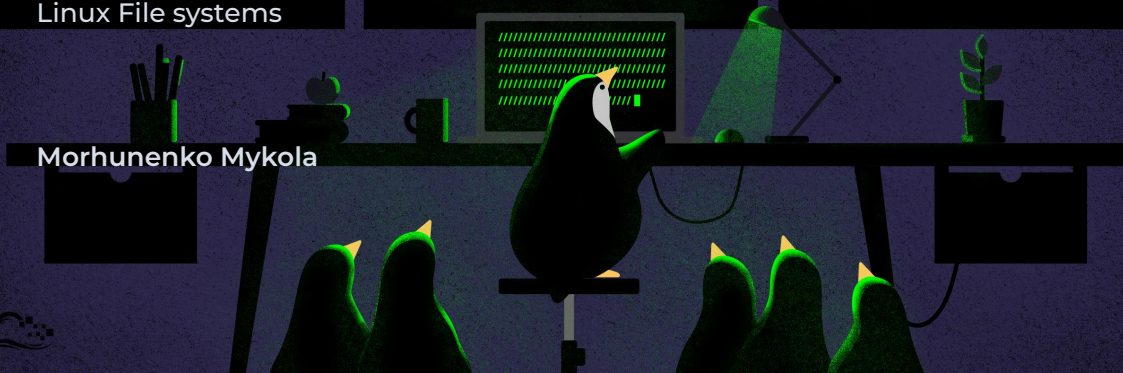


APPS@UCU

# Linux course

Linux File systems

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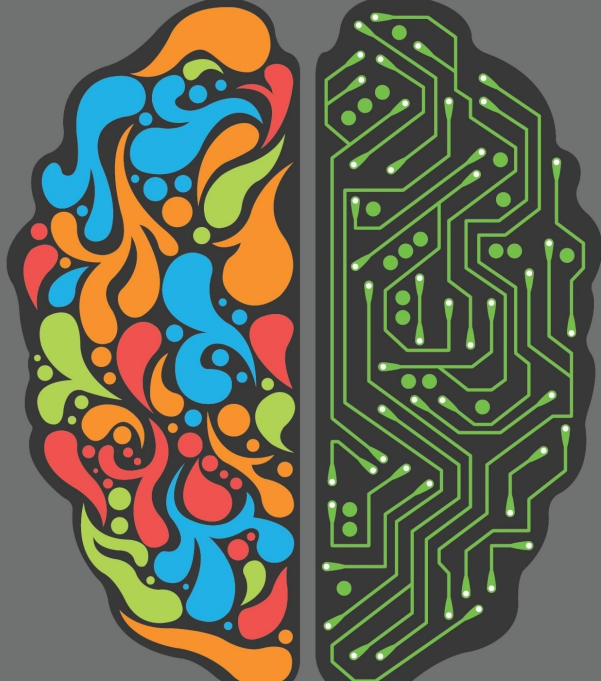
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# Intro

- This is not an overview of some **hardware** memory stuff
- Neither a presentation with deep File systems implementation details
- More about that you should learn at the **Operating systems** course
- This is just an overview of **file systems** that system administrators use in their everyday life
- If you think that you are not a system administrator - think one more time, because you administrate your own system every day

Memory



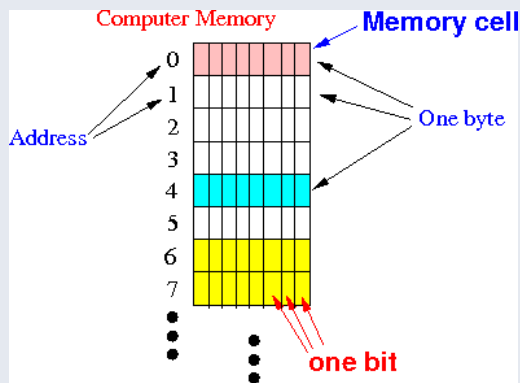
# Drives

- All data stored on some physical devices
- It has different storage approaches on each device (HDD, SSD, CD, DVD, Flash, RAM, DDR memory modules)
- But now we are going to overview the memory from **user point of view**
- How to manage files and file systems, how to choose the most suitable



# Memory storage

- Memory as abstraction looks like an array, where bites are stored one by one in a row
- **File system** - a method of data structure that the operating system uses to control how data is stored and retrieved
- A **file** is an ordered collection of data blocks
- In Linux system, everything is a file, and if it is not a file, it is a process
- So File systems are very important for this OS





**Everything is a file**

# File types

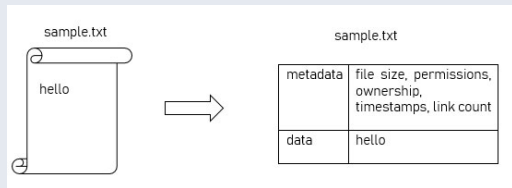
- There are a lot of file types, but the most important for us are:
- **Regular Files** - some files with data stored inside
- **Directories** - files, that allowed to group other files and keep tree filesystem structure
- **Character files** - for simulating character devices as terminals, keyboard, network etc
- **Block files** - for modelling block devices as disks, flash drives
- **Links** - entry points to other files
- There are **pipes** , **sockets**

<b>-</b> rw-----	: Regular File
<b>d</b> rw-r-xr-x	: Directory File
<b>l</b> rw-rw-rw-	: Link File
<b>C</b> rw-rw----	: Character Device File
<b>S</b> rw-rw-rw-	: Socket File
<b>p</b> rw-----	: Named Pipe File
<b>b</b> rw-rw----	: Block Device File



# File metadata

- File also save a **metadata** about itself, as:
- Protection, password
- Creator, owner
- Flags (r w x)
- Size
- Creation time, last update time (timestamp)

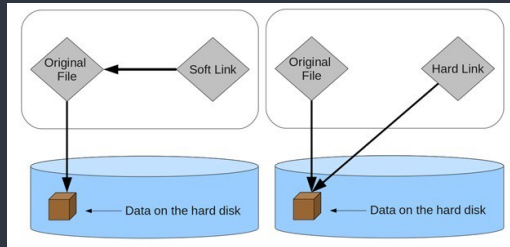


# Inode

- The **inode** is data structure, that describes files on **Unix-like OS's**
- Each inode stores disk block location, some attributes, file's metadata
- **Directory** - just a file with list of inodes
- File's inode number can be found with **ls -li** command
- From the inode number, the kernel's file system driver can access the inode contents, including the location of the file, thereby allowing access to the file
- More about **inodes** in the **Operating systems** course

# Links

- There are two types of links: **symbolic (soft)** and **hard**
- They are totally different types of file
- Maybe first few years you will not use
- But with experience it becomes more and more useful
- Here we will make only a brief overview and comparison



### Hard links

- Exact replica of a file
- Share same inode with other hard links
- Can not be made across filesystems
- Changes in **hl** will reflect in other files
- Deleting of a hardlink wil not affect other files
- Can links to files only

### Soft links

- Alias to a file
- Has another inode
- Can be established outside filesystem
- Link becomes inaccessible without original file
- Can links to both files and directories



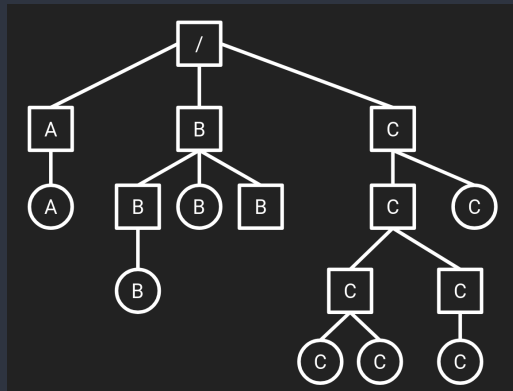
# File systems

## Fyle systems types overview

- There are several file systems types. Just for your information. the most important will be in orange colour
- **Disk file systems** for simple disks, a.e. FAT16/32, NTFS, ext2-4, brtfs etc
- **Flash file systems** - consider speciality of flesh memory devices
- **Database file systems** - another concept for file management
- Transactional file systems
- **Network file systems** - acts as a client for a remote file access protocol, providing access to files on a server, a.e. FTP
- **Shared disk file systems** - a number of machines (usually servers) all have access to the same external disk subsystem
- Flat file systems - no subdirectories, directory entries for all files are stored in a single directory

# Fyle system abstraction

- We used to see a filesystem as a tree. It is really the most comfortable structure as for now
- There is a CLI tool to see your filesystem structure called **tree**
- Using such abstraction programmer works with files and directories, not with memory cells or some low-level stuff, but with files, directories, and subdirectories



# Overview of the most important filesystems

More details on the [Operating systems](#) course

- Remark: [ext](#) stands for extended
- [ext2](#) - year 1993. File size can be to 2TB, file system size to 32TB
- [ext3](#) - year 2001. Linux Kernel > 2.4.15. Max 32'000 subdirectories. Main benefit - allows different types of journalling (tracking of all changes). Easy to convert ext2 -> ext3. (later) Can be mount as ext4
- [ext4](#) - year 2008. Linux Kernel > 2.6.19. Max 64'000 subdirectories. File system size up to 1EB (10e12GB). Option of turning the journaling feature "off". Also some features as multiblock allocation, delayed allocation, journal checksum, fast fsck, etc was introduced
- [btrfs](#) or [B-Tree filesystem](#) - modern Copy-on-Write (CoW) filesystem. [Comparison of ext4 and btrfs link](#). As for me, the most important features are [fs snapshot](#) and [multiple devices support](#), [built-in RAID support](#)
- [ext4](#) designed to be simple and stable, mostly for local-using, while [btrfs](#) to be high-performance, high-capacity and high-performance, mostly for storage servers



# Overview of the most important filesystems

More details on the [Operating systems](#) course

- **ZFS** - this fs mostly used on data storages
- It has RAID support, Copy-on-write, Data integrity verification and automatic repair, Snapshots, Maximum 256 Quadrillion Zettabytes storage and Pooled storage
- It combines both fs and volume manager in one. Easy to add physical drive and extend partition size or replace physical drives, to use and maintain
- **FAT** - File Allocation Table fs. There are FAT16, 32, 64. Nowadays wide used on the USB flash drives. More info and work with this fs on [Operating systems](#) course
- **NTFS** - fs used only on [windows](#) os, so it is a proprietary journaling file system, But it can be mount to Linux OS (so you can access your win files from linux in case of dualboot)

# Swap

- **Swap** is not a filesystem type
- It is a space on a disk, used when there is no space left in RAM, or because of some optimization processes
- Also the only possible way for **hybernation**
- It could be both **swap partition** and **swap file** , but first is much better
- **mkswap** - to make a swap partition
- **swapon / swapoff** - obvious

# Working with file systems



## Review of previous topics

- It's part of presentation about `shell`, but let's make a brief overview
- Every process has its own working directory.
- `pwdx $(pgrep process_name)` - show working directories for a process\_name
- `pwd` - print working (current) directory
- `ls` - list what is inside the working directory
- `cd` - change directory
- `./` - special, current directory
- `../` - special, parent directory (in a tree structure)
- `~/` - `$HOME` directory for current user
- `cp <from....> <to>` - copy
- `mv <from....> <to>` - rename (inside one fs, or move - from one to another fs)
- `mkdir` - make directory
- `touch <filename>` - update the last access date (if no such file - create)
- `rm <filename>` - remove
- `cat` - show the file content

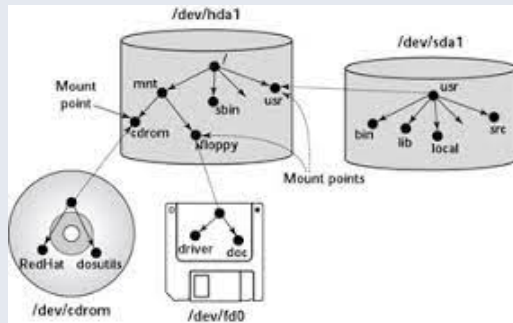
# Devices

- Everything is a file , devices are not an exception
- All devices are in `/dev` folder
- Devices could be either secondary storages or mous, keyboard, terminals, cpu, gpu etc
- Devices can be either block or character devices
- Easy to remember:
- Block devices store or hold data
- Character devices - transmit or transfer data



# Mounting

- **Mounting** - attaching some additional fs to already mounted
- By default, user use only one filesystem, and it's mountpoint is `/`
- Then `/boot` is also another fs, that is not used by user directly (more about that **bootloader** topic)
- On one physical device there could be few filesystems (more about that **partition tables** topic)



## A smorgasbord of important commands and

- `mkfs` - make a file system on a device
- `mkfs.filesystemtype /dev/X` - create a filesystem on existing logical device
- `fdisk -l` - to see all devices available for mounting
- `mount /dev/X /mnt` - to mount device. `mnt` is used as a convention, and it is important
- `/etc/fstab` - file with all "default mountings" during startup. Usually has only `/` and `boot` fs's
- `UUID` - Universally unique identifier - 128bit label. The probability that a UUID will be duplicated is close enough to zero to be negligible. `HERE` - unique device identifier
- `df, du` - are tools for capacity and used memory stats, but I recommend `ncdu`
- `parted` - tool for creating and editing partitions ( `or use GParted` )





# Linux Filesystems Hierarchy Standard(FHS)

- This topic is worth a separate lecture
- We will make a brief overview
- Every time while using your OS you can open this presentation
- But soon enough you will remember all this stuff
- Linux Filesystem Hierarchy Standard
- Maintained by Linux Foundation
- All distros can voluntarily conform to the FHS, and most of them do
- In general, file system structure is important
- Please , Do not keep all your files in /home/username !
- There are /Downloads, /Documents, /Pictures, /Programs
- That will be much easier to move around and remember all the paths if there is some pattern

# / ROOT

## / BIN "ESSENTIAL BINARIES"

CAT  
CHGRP  
CHMOD  
CHOWN  
CP  
DATA  
DD  
DF  
DMESG  
ECHO  
FALSE  
HOSTNAME  
KILL  
LN  
LOGIN  
LS  
MKDIR  
MKNOD  
MORE  
MOUNT  
MV  
PS  
PWD  
RM  
RMDIF  
SED  
SH  
STTY  
SU  
SYNCH  
TRUE  
UMOUNT  
UNAME

## / BOOT "STATIC FILES OF BOOT LOADER"

KERNEL  
SYSTEM.MAP  
VMLINUZ  
INITRD  
GRUB  
MODULE.INFO  
BOOT

## / ETC "HOST SPECIFIC SYSTEM CONFIG"

CSH.LOGIN  
EXPORTS  
FSTAB  
FTPUSERS  
GATEWAYS  
GETTYDEFS  
GROUP  
HOST.CONF  
HOSTS  
HOSTS.ALLOW  
HOSTS.DENY  
HOSTS.EQUIV  
HOSTS.LPD  
INETD.CONF  
INITTAB  
ISSUE  
LS.SO.CONF  
MOTD  
MTAB  
MTOOLS  
NETWORKS  
PASSWD  
PRINTCAP  
PROFILE  
PROTOCOLS  
RESOLV.CONF  
RPC  
SECURETTY  
SERVICES  
SHELLS  
SYSLOG.CONF

## / OPT "CONFIG FILE FOR ADD ON APPLICATION SOFTWARE"

## / USR "SHAREABLE AND READ-ONLY DATA"

### / LOCAL

"LOCAL  
SOFTWARE"

/ BIN  
/ GAMES  
/ INCLUDE  
/ LIB  
/ MAN  
/ SBIN  
/ SHARE  
/ SRC

### / SHARE

"STATIC DATA  
SHAREABLE  
AMONG ALL  
ARCHITECTURES"

### / MAN

"MANUAL PAGES"  
/ MAN1 "USER PROGRAMS"  
/ MAN2 "SYSTEM CALLS"  
/ MAN3 "LIB FUNCTIONS"  
/ MAN4 "SPECIAL FILE"  
/ MAN5 "FILE FORMATS"  
/ MAN6 "GAMES"  
/ MAN7 "MISC"  
/ MAN8 "SYSTEM ADMIN"

### / BIN

"MOST USER COMMANDS"

### / INCLUDE

"STANDARD INCLUDE  
FILES FOR 'C' PROG"

### / LIB

"OBJ, BIN, LIB  
FILES FOR PROG  
AND PACKAGES"

### / SBIN

"NON ESSENTIAL  
BINARIES"

## / VAR

"VARIABLE DATA FILES"

### / CACHE

"APPLICATION  
CACHE DATA"

### / LIB

"VARIABLE STATE  
INFORMATION  
REMAINS AFTER  
REBOOT"

### / YP

"DATA FOR  
NIS SERVICES"

### / LOCK

"LOCK FILES FOR  
SHARED RESOURCES"

### / OPT

"VARIABLE DATA OF  
PACKAGES INSTALLED"

### / RUN

"INFO OF SYSTEM  
SINCE IT WAS BOOTED"

### / TMP

"AVAILABLE FOR PROG"

### / SPOOL

"DATA AWAITING  
PROCESSING"

/ LPD

/ MQUEUE

/ NEWS

/ RWHO

/ UUCP

### / LOG

"LOG FILES  
AND DIR"

LASTLOG  
MESSAGES  
WTMP

## / SBIN

"SYSTEM BINARIES"

FASTBOOT  
FASTHALT  
FDISK  
FSCK  
GETTY  
HALT  
IFCONFIG  
INIT  
MKFS  
MKSWAP  
REBOOT  
ROUTE  
SWAPON  
SWAPOFF  
UPDATE

## / TMP

"TEMPORARY FILES  
DELETED ON BOOTUP"

## / DEV

"LOCATION OF SPECIAL  
OR DEVICE FILES  
[CONTAINS MAKEDEV]"

## / HOME

"USER HOME  
DIRECTORIES"

## / LIB

"LIBRARY AND  
KERNEL MODULES"

## / MNT

"MOUNT FILES  
FOR TEMPORARY  
FILESYSTEMS"

## / OPT

"ADD-ON APPLICATION  
SOFTWARE"

## / ROOT

"HOME DIR. FOR  
ROOT USER"

- `/` - Primary hierarchy root and root directory of the entire file system hierarchy
- BUT `/` at the end of a path means that it is a directory, not a file
- `cat /etc/fstab` could show you which device is mounted to `/ (root)` point
- `/boot` - boot loader files are here.

# Sources

## Sources

- UCU Linux Club resources
- File systems Wiki
- Linux file systems
- Differences between hard and soft links on Unix systems
- Mounting and unmounting on Linux
- UUID Wiki
- /bin and /usr/bin differences
- Understanding the bin, sbin, usr/bin , usr/sbin split
- ext2-3-4 differences
- btrfs vs ext4