### Datenspeicherung und -migration

Reto Kromer • AV Preservation by reto.ch

### Memoriav-Workshop Open Source im Archivalltag

Bern, 10. Januar 2024

1

### Data Migrations

#### 2014

• our internal archive from LTO-4 to LTO-6 (5.7 PB)

#### 2014–2021

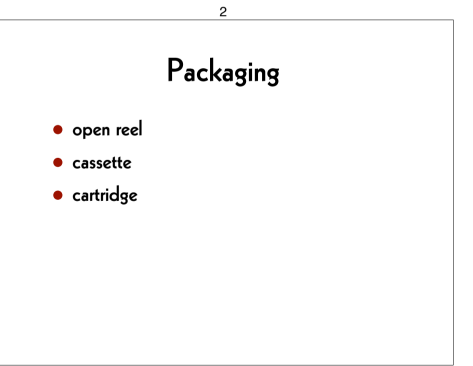
• many migrations for clients

#### 2021

• our internal archive from LTO-6 to LTO-8 (25.2 PB)

# Magnetic Tape

- in use since the 1950s by IT
- cartridges are always on polyester base (old open reels can be on triacetate base)



### Recording

- linear or diagonally
- analogue or digital

# LTO

- Linear Tape-Open
- answer from the IT industry to the bank and insurance sector
- in 2000 LTO-1
- currently LTO-9
- currently the LTO Consortium consists in: Hewlett Packard Enterprise, IBM and Quantum

#### 5

LTO-8

- only one-generation backward reading capabilities
- format M8 = LTO-7 cartridges formatted as LTO-8
- M8 can be used on LTO-8 drives only

### LTO-9

6

- LTO-9 drives manufactured by IBM only
- LTO-9 cartridges manufactured by Fujifilm and Sony Group only
- only one-generation backward reading capabilities
- only 50% capacity increase
- backward reading capabilities for regular LTO-8 (L8), but not M8

# LTO-10

- Will there be two-generation backward reading capabilities?
- Is LTFS strong enough?
- Release possibly end of 2024, probably beginning of 2025.

# TAR

9

- standard TAR
  - → bloc size
  - → number of archives per cartridge
  - → archives needing more than one cartridge
- TAR with a proprietary data encoding (e.g. BRU, Retrospect)

# Formatting

#### TAR

- from LTO-1 to LTO-4 only possibility
- still possible possible today

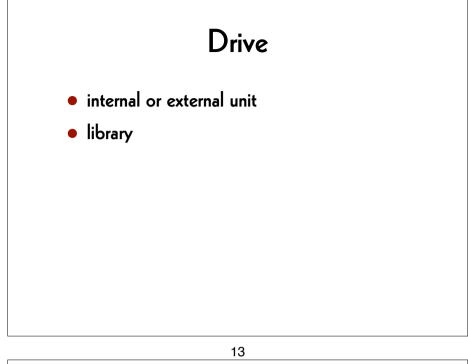
### LTFS

• possible (and recommended) since LTO-5

#### 10

### LTFS

- different versions
- almost one implementation per vendor, but...
  - ... "Itfs" and "mkItfs" common commands
- lossless compression (default) or uncompressed data
- unencrypted (default) or encrypted data





14



# Storage of the Tapes

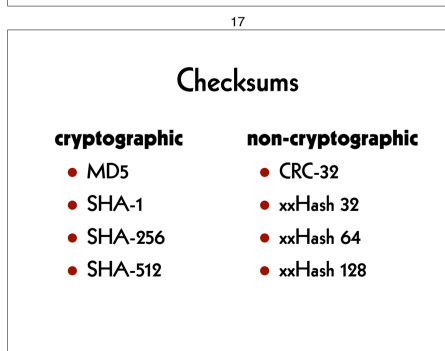
- in a tape library
- on a shelf
- in a fire-proved cabinet

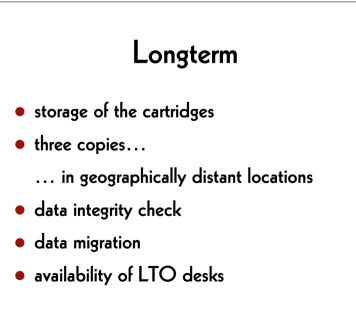
### Software

- proprietary or open source
- graphical user interface (GUI) and/or command-line interface (CLI)

### Plan the Next Migration

- file naming
- barcodes
- checksums
- write the full index to the cartridge
- technical metadata
- code to retrieve the files





18

## read script write

script to modify

- container
- codec
- both container and codec
- metadata
- filename

21

### Update the Container

 $\rightarrow$  read file from source LTO

#### → demultiplex file

- ProRes 422, 10 bit [yuv422p10le]
  ProRes 4444, 10 bit [yuv444p10le or
- yuva444p10le] or 12 bit [yuv444p12le]
- → multiplex file
- $\rightarrow$  write file to destination LTO

### #1: ProRes-born Content

#### from:

 ProRes stored in a QuickTime (.mov) container

#### to:

 ProRes stored in a Matroska (.mkv) container

#### 22

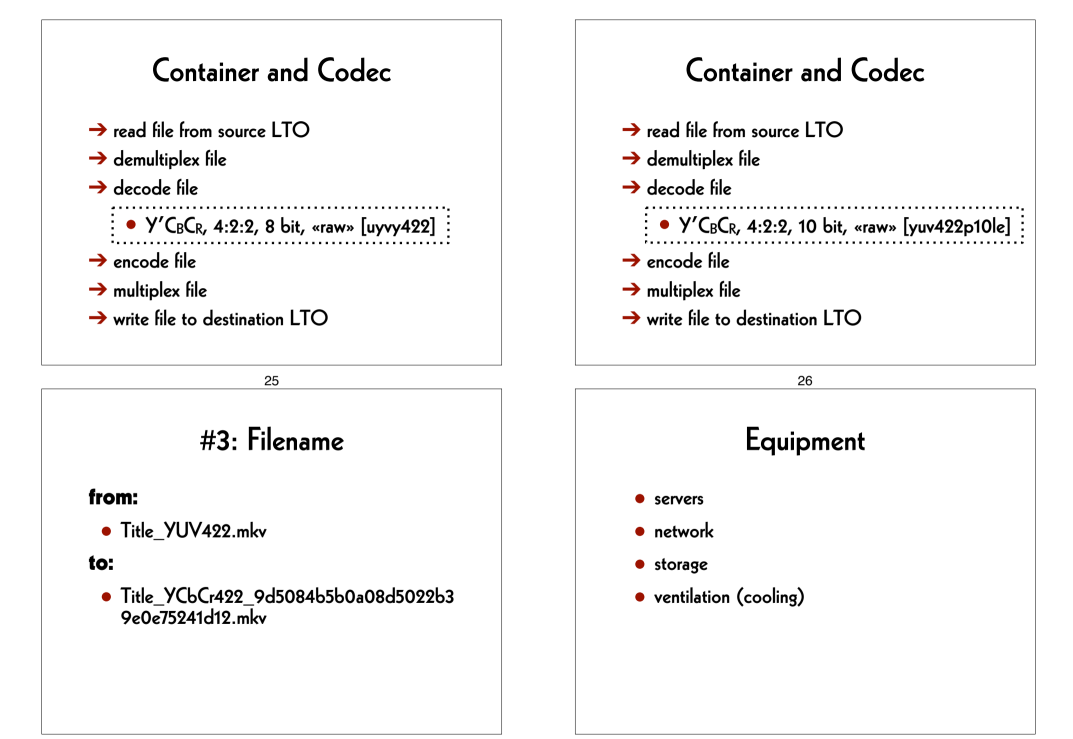
#2: Video

#### from:

- AVI / 8-bit and 10-bit uncompressed
- MOV / 8-bit and 10-bit uncompressed
- MP4 / 8-bit and 10-bit uncompressed

#### to:

Matroska / FFV1



## Working Place

- software
- computer with at least one good monitor
- storage
- illumination
- chair

# Common Equipment

- LTO desk or library
- software
- network

29

## Consumables

• LTO cartridges

30



Sandrainstrasse 3 3007 Bern Schweiz

reto.ch info@reto.ch

