filetypes

operating systems & open source group

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what are some filetypes?

audio

- mp3
- flac
- wavm4a
- ogg
- oggopus

image

- pnq
- jpeg
- avif
- heic
- svg
- webp
- gif

video

- mp4
- mov

document

- pdfhtml
- docx
- pptx
- xlsx
- qdoc
- gslides
- qsheet
- epub
- mobi

container

- mkv
- ziptar
- riff

program

- jar
- exe apk
- apk
 apkm
 - apks

text

- txtmd
- adoc

code

- 0
- java
- **data**
 - json
 - ???
 - xml

common types

- **r**iff
 - full of "blocks" of data (bits)
 - each block header has it's type and size
- xml
 - full of "tags" which contain data (strings)
 - tags open and close themselves and have attributes
- 📗 zip
 - compresses data using one of many algorithms
 - primarily deflate (also used in pngs!)

how does your computer know a file's type?

- file extension
 - easily fooled
- guess
 - based on the file contents
 - not always accurate or possible
- 📗 type signatures
 - also called magic numbers
 - opening x bits of the file

inside a pdf

```
$\text{8pp-1.7}$

$\text{8pp-4.96} = \text{1} \text{2} \text{4} \text{3pp-4.96} = \text{2} \text{3pp-4.96} = \text{2} \text{3pp-4.96} = \t
```

inside a png

≤89>PNG^M

0x89 : 0b10001001

0x504e47 : ascii for png

0x0d0a : dos-style line ending

0x1a : dos-style end-of-file

0x0a : unix-style line ending

- eight byte signature
- 0x89504e470d0a1a0a

files that lie to you

how

- file extensions that don't match the file signature
- file extensions that do match, but take advantage of how a parser works

why

- malicious intent
- completely normal reasons

examples

- arbitrarily rename text files
- html vs xml
- svg vs xmlwav vs riff
- jar vs zip
- qdoc vs json
- docx vs xml
- docx vs zip
- docx vs zippptx vs xml
- pptx vs zip
- opf vs xml
- opf vs zip
- epub vs xml
- epub vs zip
- mobi vs xml
- mobi vs xmimobi vs zip
 - azw vs xml
 - azw vs zip
- FILETYPES : MD : SEP 15 2025vs xml
 kf8 vs zip

everything is a zip file of xml

- turns out making your file format is hard
- using an existing one is easy
- but, you don't want your files getting read by the wrong software
- the practice goes back to at least 1991 w/ wav
- most filetypes are like this

mkv

- container for unlimited audio, video, images, and subtitles
- commonly used as output from video/audio creation software, and you then strip out what you need
- from matroska (pronounced matryoshka, the word for russian nesting doll)
- honorary zip file of xml, but for extensible binary meta language
- ebml is xml but binary, with opening/closing tags, created for mkvs
- released 2002
- one i know the least about, but want to know more about

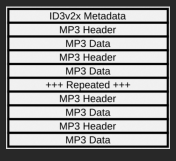
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mp3

- lossy compression format that commonly achieves 75%--95% reduction in size
- revolutionized music distribution
- designed by the moving picture experts group, developed largely in germany by the fraunhofer society
- released 1991

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mp3 file structure



mp3 encoding

- divide the audio into small, overlapping pieces
- convert each piece into a sum of cos functions
- perform the fourier transform on each piece
- 1. remove sounds humans can't hear
- encode each piece according to the bitrate
- format each piece into an mp3 header/data block

png

- lossless compression format
- pronounced "ping" apparently
- created to be an improved version of gif (pronounced "jif" apparently)
- · designed by the portable network graphics development group
- released 1996

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- png file structure
 - type signature: 0x89504e470d0a1a0a
 - made up of "chunks", like mp3s and riffs
 - but png's headers are more fun
 - 4 bytes for size
 - 4 bytes for type
 - x bytes for data
 - 4 bytes for checksum

- png headers
 - chunk types are given as ascii words
 - IHDR
 - PLTE
 - IDAT
 - IEND
 - bKGD
 - gAMA
 - eXI
 - the case of each letter gives additional info
 - 1st = critical
 - 2nd = public
 - 3rd = reserved
 - 4th = dependent

png compression

- uses deflate
 first uses one of a number of prediction methods
 that number is 1
 called method 0
 do nothing
 - 1. next = prev 1. next = upper 1. next = prev upper
 - 1. next = closest to prev + upper prev upper
- intended to get everything close to 0 for deflates benefit
- basically, take the derivative of the image

thanks!