

# List of file formats

This is a **list of file formats** used by <u>computers</u>, organized by type. <u>Filename extension</u> is usually noted in parentheses if they differ from the <u>file format</u>'s name or abbreviation. Many <u>operating systems</u> do not limit filenames to one extension shorter than 4 characters, as was common with some operating systems that supported the <u>File Allocation Table</u> (FAT) file system. Examples of operating systems that do not impose this limit include <u>Unix-like</u> systems, and <u>Microsoft Windows NT</u>, <u>95-98</u>, and <u>ME</u> which have no three character limit on extensions for <u>32-bit</u> or <u>64-bit</u> applications on <u>file systems</u> other than pre-Windows <u>95</u> and Windows NT 3.5 versions of the FAT file system. Some filenames are given extensions longer than three characters. While MS-DOS and NT always treat the suffix after the last period in a file's name as its extension, in UNIX-like systems, the final period does not necessarily mean that the text after the last period is the file's extension.

Some file formats, such as .txt or .text, may be listed multiple times.

# **Archive and compressed**

- ?Q? files that are compressed, often by the SQ program.
- 7z 7-zip compressed file
- ACE ace: ACE compressed file
- ALZ ALZip compressed file
- ARC pre-Zip data compression
- ARJ ARJ compressed file
- BZ2 bzip2
- <u>CAB</u> A cabinet file is a library of compressed files stored as one file. Cabinet files are used to organize installation files that are copied to the user's system. [2]
- CPT, SEA Compact Pro (Macintosh)
- EGG Alzip Egg Edition compressed file
- EGT EGT Universal Document also used to create compressed cabinet files, replaces .ecab
- ECAB, EZIP EGT Compressed Folder used in advanced systems to compress entire system folders, replaced by EGT Universal Document
- ESS EGT SmartSense File, detects files compressed using the EGT compression system.
- FLIPCHART Used in Promethean Flipchart Software.
- FUN A FUN file is a file that has been encrypted by Jigsaw ransomware, which is malware distributed by cybercriminals. It contains a file, such as a .JPG, .DOCX, .XLSX, .MP4, or .CSV file, that has been renamed and encrypted by the virus.
- GZ gzip Compressed file
- JAR jar ZIP file with manifest for use with Java applications.
- LAWRENCE LBR Lawrence Compiler Type file
- LBR LBR Library file
- LZH LHA Lempel, Ziv, Huffman
- LZ Izip Compressed file
- LZO Izo

- LZMA Izma Lempel–Ziv–Markov chain algorithm compressed file
- LZX LZX
- MBW MBRWizard archive
- MCADDON Plugin for Minecraft Bedrock
- BIN BIN MacBinary
- OAR OAR: OAR archive
- PAK Enhanced type of .ARC archive
- PAR, PAR2 PAR Parchive
- PAF PAF Portable Application File
- PEA PEA PeaZip archive file
- PYK PYK compressed file
- RAR RAR Rar Archive, for multiple file archive (rar to .r01-.r99 to s01 and so on)
- RaX Archive file created by RaX
- SITX SIT Stufflt (Macintosh)
- TAR TAR: group of files, packaged as one file
- WAX Wavexpress A ZIP alternative optimized for packages containing video, allowing multiple packaged files to be all-or-none delivered with near-instantaneous unpacking via NTFS file system manipulation.
- XZ xz compressed files, based on LZMA/LZMA2 algorithm
- Z Unix compress file
- ZOO zoo: based on LZW
- ZIP zip: popular compression format

### **Application packages**

- ABB <u>Android App Bundle</u> is the <u>Android</u> (and <u>Android TV</u>) application publishing <u>file format</u> (required by Google Play) taking over from APK
- APK <u>Android package</u>: Applications installable on <u>Android</u> (also installable in derivatives and e.g. Windows 11); also a package format of the Alpine Linux distribution.
- APPX Microsoft Application Package (.appx)
- APP <u>HarmonyOS APP Packs</u> file format for <u>HarmonyOS</u> apps installable from <u>AppGallery</u> and third party <u>OpenHarmony</u> based app distribution stores.
- DMG A format that <u>Macintosh</u> devices use for all applications third-party applications and some direct Apple Inc. applications.
- DEB Debian install package
- HPKG Haiku application package format
- IPG Format in which Apple Inc. packages their iPod games. Can be extracted through Winrar
- RPM Red Hat package/installer for Fedora, RHEL, and similar systems.
- SIS, SISX SIS/SISX: Symbian Application Package
- XAP Windows Phone Application Package

# Physical recordable media archiving

- ADF for archiving Amiga floppy disks
- ADZ The GZip-compressed version of ADF.
- B5T BlindWrite 5 image file
- B6T BlindWrite 6 image file
- BWT BlindWrite 4 image file

- BIN Raw binary format, often paired with CUE
- CDI DiscJuggler image file
- CUE CDRWrite CUE image file
- CIF Easy CD Creator .cif format
- C2D Roxio-WinOnCD .c2d format
- DAA PowerISO .daa format
- D64 An archive of a Commodore 64 floppy disk.
- DAA DAA: Closed-format, Windows-only compressed disk image
- DMG Macintosh disk image files
- DMS a disk-archiving system native to the Amiga.
- DSK For archiving floppy disks from a number of other platforms, including the <u>ZX Spectrum</u> and Amstrad CPC.
- ESD ESD: Electronic Software Distribution, a compressed and encrypted WIM File
- FFPPKG FreeFire Profile Export Package
- GHO, GHS GHO Norton Ghost
- IMG Raw disk image, for archiving <u>DOS</u> formatted <u>floppy disks</u>, hard drives, and larger optical media.
- <u>ISO</u> Generic format for most optical media, including <u>CD-ROM</u>, <u>DVD-ROM</u>, <u>Blu-ray</u>, <u>HD DVD</u> and UMD.
- MDS <u>Daemon Tools</u> native disc image format used for making images from optical CD-ROM, DVD-ROM, HD DVD or Blu-ray. It comes together with MDF file and can be mounted with DAEMON Tools.
- MDX Daemon Tools format that allows getting one MDX disc image file instead of two (MDF and MDS).
- NRG Proprietary optical media archive format used by Nero applications.
- SDI used for archiving and providing "virtual disk" functionality.
- SWM Splitted WIM File, usually found on <u>OEM Recovery Partition</u> to store preinstalled Windows image, and to make Recovery backup (to USB Drive) easier (due to FAT32 limitations)
- TIB TIB Acronis True Image backup
- WIM <u>WIM</u> A compressed disk image for installing <u>Windows Vista</u> or higher, <u>Windows</u>
   <u>Fundamentals for Legacy PC</u>, or restoring a system image made from Backup and Restore
   (Windows Vista/7)

# Other extensions

- Msi Windows installation file
- Vdhx Virtual disk created by Hyper-V (Hyper-V runs on Microsoft Windows)

# Computer-aided design

<u>Computer-aided</u> is a prefix for several categories of tools (e.g., design, manufacture, engineering) which assist professionals in their respective fields (e.g., machining, architecture, schematics).

# Computer-aided design (CAD)

<u>Computer-aided design</u> (CAD) software assists engineers, architects and other design professionals in project design.

- 3DXML Dassault Systemes graphic representation
- 3MF Microsoft 3D Manufacturing Format<sup>[3]</sup>
- ACP VA Software VA Virtual Architecture CAD file
- AMF Additive Manufacturing File Format
- AEC DataCAD drawing format<sup>[4]</sup>
- AEDT Ansys Electronic Desktop Project file
- AR Ashlar-Vellum Argon 3D Modeling
- ART ArtCAM model
- ASC BRL-CAD Geometry File (old ASCII format)
- ASM <u>Solidedge</u> Assembly, Pro/ENGINEER Assembly
- BIN, BIM Data Design System DDS-CAD
- BREP Open CASCADE 3D model (shape)
- C3D C3D Toolkit File Format
- C3P Construct3 Files
- CCC CopyCAD Curves
- CCM CopyCAD Model
- CCS CopyCAD Session
- CAD CadStd
- CATDrawing CATIA V5 Drawing document
- CATPart CATIA V5 Part document
- CATProduct CATIA V5 Assembly document
- CATProcess CATIA V5 Manufacturing document
- CGR CATIA V5 graphic representation file
- CKD KeyCreator CAD parts, assemblies, and drawings
- CKT KeyCreator template file
- CO Ashlar-Vellum Cobalt parametric drafting and 3D modeling
- DAB AppliCad 3D model CAD file
- DRW Caddie Early version of Caddie drawing Prior to Caddie changing to DWG
- DFT Solidedge Draft
- DGN MicroStation design file
- DGK Delcam Geometry
- DMT Delcam Machining Triangles
- DXF ASCII Drawing Interchange file format, AutoCAD
- DWB VariCAD drawing file
- DWF Autodesk's Web Design Format; AutoCAD & <u>Revit</u> can publish to this format; similar in concept to PDF files; Autodesk Design Review is the reader
- <u>DWG</u> Popular file format for Computer Aided Drafting applications, notably <u>AutoCAD</u>, Open Design Alliance applications, and Autodesk Inventor Drawing files
- EASM SolidWorks eDrawings assembly file
- EDRW eDrawings drawing file
- EMB Wilcom ES Designer Embroidery CAD file
- EPRT eDrawings part file
- EscPcb "esCAD pcb" data file by Electro-System (Japan)
- EscSch "esCAD sch" data file by Electro-System (Japan)
- ESW AGTEK format
- EXCELLON Excellon file
- EXP Drawing Express format

- F3D Autodesk Fusion 360 archive file<sup>[5]</sup>
- FCStd Native file format of FreeCAD CAD/CAM package
- FM FeatureCAM Part File
- FMZ FormZ Project file
- G BRL-CAD Geometry File
- GBR Gerber file
- GCODE G-code Geometric code. Instructions for 3D printers.
- GLM KernelCAD model
- GRB T-FLEX CAD File
- GRI AppliCad GRIM-In file in readable text form for importing roof and wall cladding job data generated by business management and accounting systems into the modelling/estimating program
- GRO AppliCad GRIM-Out file in readable text form for exporting roof and wall cladding data job material and labour costing data, material lists generated by the modelling/estimating program to business management and accounting systems
- IAM Autodesk Inventor Assembly file
- ICD IronCAD 2D CAD file
- IDW Autodesk Inventor Drawing file
- IFC buildingSMART for sharing AEC and FM data
- IGES Initial Graphics Exchange Specification
- DGN, CEL Intergraph Standard File Formats Intergraph
- IO Stud.io 3D model
- IPN Autodesk Inventor Presentation file
- IPT Autodesk Inventor Part file
- JT Jupiter Tesselation
- MCD Monu-CAD (Monument/Headstone Drawing file)
- MDG Model of Digital Geometric Kernel
- model CATIA V4 part document
- OCD Orienteering Computer Aided Design (OCAD) file
- PAR Solidedge Part
- PART A file used with Stud.lo
- PIPE PIPE-FLO Professional Piping system design file
- PLN ArchiCad project
- PRT NX (recently known as Unigraphics), Pro/ENGINEER Part, CADKEY Part
- PSM Solidedge Sheet
- PSMODEL PowerSHAPE Model
- PWI PowerINSPECT File
- PYT Pythagoras File
- RLF ArtCAM Relief
- RVM AVEVA PDMS 3D Review model
- RVT Autodesk Revit project files
- RFA Autodesk Revit family files
- RFT Autodesk Revit Revit Family Template
- RXF AppliCad annotated 3D roof and wall geometry data in readable text form used to exchange 3D model geometry with other systems such as truss design software
- S12 Spirit file, by Softtech
- SCAD OpenSCAD 3D part model
- SCDOC SpaceClaim 3D Part/Assembly

- SKB Google SketchUp backup File
- SKP Sketchup
- SLDASM SolidWorks Assembly drawing
- SLDDRW SolidWorks 2D drawing
- SLDPRT SolidWorks 3D part model
- dotXSI For Softimage
- STATE A file used by the <u>IaC</u> tool to record information about what has been deployed by the tool.
- STEP Standard for the Exchange of Product model data
- STL Stereo Lithographic data format used by various CAD systems and stereo lithographic printing machines.
- STD Power Vision Plus Electricity Meter Data (Circuitor)
- TCT TurboCAD drawing template
- TCW TurboCAD for Windows 2D and 3D drawing
- UNV I-DEAS I-DEAS (Integrated Design and Engineering Analysis Software)
- VC6 Ashlar-Vellum Graphite 2D and 3D drafting
- VLM Ashlar-Vellum Vellum, Vellum 2D, Vellum Draft, Vellum 3D, DrawingBoard
- VS Ashlar-Vellum Vellum Solids
- WRL Similar to STL, but includes color. Used by various CAD systems and 3D printing rapid prototyping machines. Also used for VRML models on the web.
- X\_B Parasolids binary format
- X T Parasolids
- XE Ashlar-Vellum Xenon for associative 3D modeling
- ZOFZPROJ ZofzPCB 3D PCB model, containing mesh, netlist and BOM

### **Electronic design automation (EDA)**

<u>Electronic design automation</u> (EDA), or electronic computer-aided design (ECAD), is specific to the field of electrical engineering.

- BRD Board file for EAGLE Layout Editor, a commercial PCB design tool
- BSDL Description language for testing through JTAG
- CDL Transistor-level netlist format for IC design
- CPF Power-domain specification in system-on-a-chip (SoC) implementation (see also UPF)
- DEF Gate-level layout
- Detailed Standard Parasitic Format Detailed Standard Parasitic Format, <u>Analog</u>-level Parastic component of interconnections in IC design
- EDIF Vendor neutral gate-level netlist format
- FSDB Analog waveform format (see also Waveform viewer)
- GDSII Format for PCB and layout of integrated circuits
- HEX ASCII-coded binary format for memory dumps
- LEF Library Exchange Format, physical abstract of cells for IC design
- Liberty (EDA) Library modeling (function, timing) format
- MS12 NI Multisim file
- OASIS Open Artwork System Interchange Standard
- OpenAccess Design database format with APIs
- PSF Cadence proprietary format to store simulation results/waveforms (2GB limit)
- PSFXL Cadence proprietary format to store simulation results/waveforms

- SDC Synopsys Design Constraints, format for synthesis constraints
- SDF Standard for gate-level timings
- SPEF Standard format for Parasitic component of interconnections in IC design
- SPI, CIR SPICE Netlist, device-level netlist and commands for simulation
- SREC, S19 S-record, ASCII-coded format for memory dumps
- SST2 Cadence proprietary format to store mixed-signal simulation results/waveforms
- STIL Standard Test Interface Language, IEEE1450-1999 standard for Test Patterns for IC
- SV SystemVerilog source file
- S\*P <u>Touchstone/EEsof</u> Scattering parameter data file multi-port blackbox performance, measurement or simulated
- TLF Contains timing and logical information about a collection of cells (circuit elements)
- UPF Standard for Power-domain specification in SoC implementation
- V Verilog source file
- VCD Standard format for digital simulation waveform
- VHD, VHDL VHDL source file
- WGL Waveform Generation Language, format for Test Patterns for IC

### Test technology

Files output from Automatic Test Equipment or post-processed from such.

Standard Test Data Format

### **Database**

- 4DB 4D database Structure file
- 4DC 4D database Structure file (compiled in legacy mode)
- 4DD 4D database Data file
- 4DIndy 4D database Structure Index file
- 4DIndx 4D database Data Index file
- 4DR 4D database Data resource file (in old 4D versions)
- 4DZ 4D database Structure file (compiled in 4D Project mode)
- ACCDB Microsoft Database (Microsoft Office Access 2007 and later)
- ACCDE Compiled Microsoft Database (Microsoft Office Access 2007 and later)
- ADT Sybase Advantage Database Server (ADS)
- APR Lotus Approach data entry & reports
- BOX Lotus Notes Post Office mail routing database
- CHML Krasbit Technologies Encrypted database file for 1 click integration between contact management software and the Chameleon Software
- DAF Digital Anchor data file
- DAT DOS Basic
- DAT Intersystems Caché database file
- DB Paradox
- DB SQLite
- DBF db/dbase II,III,IV and V, Clipper, Harbour/xHarbour, Fox/FoxPro, Oracle
- DTA Sage Sterling database file
- EGT EGT Universal Document, used to compress sql databases to smaller files, may contain original EGT database style.

- ESS EGT SmartSense is a database of files and its compression style. Specific to EGT SmartSense
- EAP Enterprise Architect Project
- FDB Firebird Databases
- FDB Navision database file
- FP, FP3, FP5, FP7 FileMaker Pro
- FRM MySQL table definition
- GDB Borland InterBase Databases
- GTABLE Google Drive Fusion Table
- KEXI Kexi database file (SQLite-based)
- KEXIC shortcut to a database connection for a Kexi databases on a server
- KEXIS shortcut to a Kexi database
- LDB Temporary database file, only existing when database is open
- LIRS Layered Intager Storage. Stores intageres with characters such as semicolons to create lists of data.
- MDA Add-in file for Microsoft Access
- MDB Microsoft Access database
- ADP Microsoft Access project (used for accessing databases on a server)
- MDE Compiled Microsoft Database (Access)
- MDF Microsoft SQL Server Database
- MYD MySQL MyISAM table data
- MYI MySQL MyISAM table index
- NCF Lotus Notes configuration file
- NSF Lotus Notes database
- NTF Lotus Notes database design template
- NV2 QW Page NewViews object oriented accounting database
- ODB LibreOffice Base or OpenOffice Base database
- ORA Oracle tablespace files sometimes get this extension (also used for configuration files)
- PCONTACT WinIM Contact file
- PDB Palm OS Database
- PDI Portable Database Image
- PDX Corel Paradox database management
- PRC Palm OS resource database
- SQL bundled SQL queries
- REC GNU recutils database
- REL Sage Retrieve 4GL data file
- RIN Sage Retrieve 4GL index file
- SDB StarOffice's StarBase
- SDF SQL Compact Database file
- SQLITE SQLite
- UDL Universal Data Link
- waData Wakanda (software) database Data file
- waIndx Wakanda (software) database Index file
- waModel Wakanda (software) database Model file
- waJournal Wakanda (software) database Journal file
- WDB Microsoft Works Database
- WMDB <u>Windows Media</u> Database file The CurrentDatabase\_360.wmdb file can contain file name, file properties, music, video, photo and playlist information.

# **Big Data (Distributed)**

- <u>Avro</u> Data format appropriate for ingestion of record based attributes. Distinguishing characteristic is schema is stored on each row enabling schema evolution.
- Parquet Columnar data storage. It is typically used within the Hadoop ecosystem.
- ORC Similar to Parquet, but has better data compression and schema evolution handling.

# **Desktop publishing**

- AI Adobe Illustrator
- AVE, ZAVE Aquafadas
- CDR CorelDRAW
- CHP, pub, STY, CAP, CIF, VGR, FRM Ventura Publisher Xerox (DOS / GEM)
- CPT Corel Photo-Paint
- DPE Package of AVE documents made with Aquafadas digital publishing tools.
- DTP Greenstreet Publisher, GST PressWorks
- FM Adobe FrameMaker
- GDRAW Google Drive Drawing
- ILDOC Broadvision Quicksilver document
- INDD Adobe InDesign
- MCF FotoInsight Designer
- PDF Adobe Acrobat or Adobe Reader
- PMD Adobe PageMaker
- PPP Serif PagePlus
- PSD Adobe Photoshop
- PUB Microsoft Publisher
- QXD QuarkXPress
- SLA, SCD Scribus
- XCF XCF: File format used by the GIMP, as well as other programs

#### Document

These files store formatted text and plain text.

- 0 Plain Text Document, normally used for licensing
- 1ST Plain Text Document, normally preceded by the words "README" (README.1ST)
- 600 Plain Text Document, used in UNZIP history log
- 602 Text602 (T602) document
- ABW AbiWord document
- ACL MS Word AutoCorrect List
- AFP Advanced Function Presentation
- AMI Lotus Ami Pro
- ANS American National Standards Institute (ANSI) text
- ASC ASCII text
- AWW Ability Write
- BBeB Broad Band EBook

- CCF Color Chat 1.0
- CSV <u>ASCII</u> text as <u>comma-separated values</u>, used in <u>spreadsheets</u> and <u>database</u> management systems
- CWK ClarisWorks-AppleWorks document
- DBK DocBook XML sub-format
- DITA Darwin Information Typing Architecture document
- DOC Microsoft Word document
- DOCM Microsoft Word macro-enabled document
- DOCX document, Office Open XML, there are at least 4 quite different versions of Microsoft's DOCX: 1) ECMA-376, 2)ISO/IEC 29500 Transitional, 3) ISO/IEC 29500 Strict, 4) Microsoft-specific Compatibility Mode variants.
- DOT Microsoft Word document template
- DOTX Office Open XML text document template
- DWD DavkaWriter Heb/Eng word processor file
- EGT EGT Universal Document
- EPUB EPUB open standard for e-books
- EVTX Windows XML EventLog files are system log files used by the Windows operating system [6]
- EZW Reagency Systems easyOFFER document [7]
- FDX Final Draft
- FTM Fielded Text Meta
- FTX Fielded Text (Declared)
- GDOC Google Drive Document
- GUIDE AmigaGuide
- HTML, HTM HyperText Markup Language
- HWP Haansoft (Hancom) Hangul Word Processor document
- HWPML Haansoft (Hancom) Hangul Word Processor Markup Language document
- KPUB Kobo ebook format
- LOG Text log file
- LWP Lotus Word Pro
- MBP metadata for Mobipocket documents
- MD Markdown text document
- ME Plain text document normally preceded by the word "READ" (READ.ME)
- MCW Microsoft Word for Macintosh (versions 4.0–5.1)
- Mobi Mobipocket documents
- NB Mathematica Notebook
- NB Nota Bene Document (Academic Writing Software)
- NBP Mathematica Player Notebook
- NEIS 학교생활기록부 작성 프로그램 (Student Record Writing Program) Document
- NT N-Triples RDF container (.nt)
- NQ N-Quads RDF container (.nq)
- ODM OpenDocument master document
- ODOC Synology Drive Office Document
- ODT OpenDocument text document
- OSHEET Synology Drive Office Spreadsheet
- OTT OpenDocument text document template
- OMM OmmWriter text document

- PAGES Apple Pages document
- PAP Papyrus word processor document
- PER Canadian Forces Personnel Appraisal System (CFPAS) Personnel Evaluation Report (PER)
- PDR Canadian Forces Personnel Appraisal System (CFPAS) Personnel Development Report (PDR)
- PDAX Portable Document Archive (PDA) document index file
- PDF Portable Document Format
- PROTONDOC Proton Docs file shortcut
- QUOX Question Object File Format for Quobject Designer or Quobject Explorer
- Radix-64 Need helps!!!
- RTF Rich Text document
- RPT Crystal Reports
- SDW StarWriter text document, used in earlier versions of StarOffice
- SE Shuttle Document
- STW OpenOffice.org XML (obsolete) text document template
- Sxw OpenOffice.org XML (obsolete) text document
- TeX TeX
- TMDX SoftMaker TextMaker
- INFO Texinfo
- Troff Unix OS document processing system
- TXT ASCII or Unicode plain text file
- UOF Uniform Office Format
- UOML Unique Object Markup Language
- VIA Revoware VIA Document Project File
- WPD WordPerfect document
- WPS Microsoft Works document
- WPT Microsoft Works document template
- WRD WordIt! document
- WRF ThinkFree Write
- WRI Microsoft Write document
- XHTML, XHT XHTML eXtensible HyperText Markup Language
- XML eXtensible Markup Language
- XPS XPS: Open XML Paper Specification

# Financial records

- MYO MYOB Limited (Windows) File
- MYOB MYOB Limited (Mac) File
- TAX TurboTax File
- YNAB You Need a Budget (YNAB) File
- Tax2010 Tax filling software

#### Financial data transfer formats

 IFX – Interactive Financial Exchange XML-based specification for various forms of financial transactions

- OFX Open Financial Exchange, open standard supported by CheckFree and Microsoft and partly by Intuit; SGML and later XML based
- QFX proprietary pay-only format used only by Intuit
- QIF Quicken Interchange Format open standard formerly supported by Intuit

### Font file

- ABF Adobe Binary Screen Font
- AFM Adobe Font Metrics
- BDF Bitmap Distribution Format
- BMF ByteMap Font Format
- BRFNT Binary Revolution Font Format
- FNT Bitmapped Font Graphics Environment Manager (GEM)
- FON Bitmapped Font Microsoft Windows
- MGF MicroGrafx Font
- OTF OpenType Font
- PCF Portable Compiled Format
- PFA Printer Font ASCII
- PFB Printer Font Binary Adobe
- PFM Printer Font Metrics Adobe
- FOND Font Description resource Mac OS
- SFD FontForge spline font database Font
- SNF Server Normal Format
- TDF TheDraw Font
- TFM TeX font metric
- TTF, TTC TrueType Font
- UFO <u>Unified Font Object</u> is a cross-platform, cross-application, human readable, future proof format for storing font data.
- WOFF Web Open Font Format

# **General purpose**

These file formats allow for the rapid creation of new binary file formats.

■ IFDS – Incredibly Flexible Data Storage file format. File extension and the magic number does not have to be IFDS. [8]

# **Geographic information system**

- ASC ASCII point of interest (POI) text file
- APR ESRI ArcView 3.3 and earlier project file
- DEM USGS DEM file format
- E00 ARC/INFO interchange file format
- GeoJSON Geographically located data in object notation
- TopoJSON Extension of GeoJSON with topology encoded in arcs for web development
- GeoTIFF Geographically located raster data
- GML Geography Markup Language file [9]

- GPX XML-based interchange format
- ITN TomTom Itinerary format
- MXD ESRI ArcGIS project file, 8.0 and higher
- NTF National Transfer Format file
- OV2 TomTom POI overlay file
- SHP ESRI shapefile
- TAB MapInfo TAB format
- GeoTIFF Geographically located raster data: text file giving corner coordinate, raster cells per unit, and rotation
- DTED Digital Terrain Elevation Data
- KML Keyhole Markup Language, XML-based

# **Graphical information organizers**

- 3DT <u>3D Topicscape</u>, the database in which the meta-data of a 3D Topicscape is held, it is a form of 3D concept map (like a 3D mind-map) used to organize ideas, information, and computer files
- <u>ATY 3D Topicscape</u> file, produced when an association type is exported; used to permit round-trip (export Topicscape, change files and folders as desired, re-import to 3D Topicscape)
- CAG (file format) Linear Reference System
- FES (file format) <u>3D Topicscape</u> file, produced when a fileless occurrence in 3D Topicscape is exported to Windows. Used to permit round-trip (export Topicscape, change files and folders as desired, re-import them to 3D Topicscape)
- MGMF MindGenius Mind Mapping Software file format
- MM FreeMind mind map file (XML)
- MMP (file format) Mind Manager mind map file
- MUP File type used by MindMup (https://mindmup.com) to export editable Mind Maps
- TPC (file format) <u>3D Topicscape</u> file, produced when an inter-Topicscape topic link file is exported to Windows; used to permit round-trip (export Topicscape, change files and folders as desired, re-import to 3D Topicscape)

# **Graphics**

# **Color palettes**

- ACT Adobe Color Table. Contains a raw color palette and consists of 256 24-bit RGB colour values.
- ASE Adobe Swatch Exchange. Used by <u>Adobe Substance</u>, Photoshop, Illustrator, and InDesign. [10]
- GPL GIMP palette file. Uses a text representation of color names and RGB values. Various open source graphical editors can read this format, [11] including GIMP, Inkscape, Krita, [12] KolourPaint, Scribus, CinePaint, and MyPaint. [13]
- PAL Microsoft RIFF palette file

# **Color management**

ICC, ICM – Color profile conforming the specification of the ICC.

### Raster graphics

Raster or bitmap files store images as a group of pixels.

- ART America Online proprietary format
- BLP Blizzard Entertainment proprietary texture format
- BMP Microsoft Windows bitmap formatted image
- BTI Nintendo proprietary texture format
- C4 JEDMICS image files, a DOD system
- CALS JEDMICS image files, a DOD system
- CD5 Chasys Draw IES image
- CIT Intergraph monochrome bitmap format
- CPT Corel PHOTO-PAINT image
- CLIP CLIP STUDIO PAINT format
- CPL Microsoft Windows control panel file
- DDS DirectX texture file
- DIB Device-Independent Bitmap graphic
- DjVu designed for scanned documents
- EGT EGT Universal Document, used in EGT SmartSense to compress PNG files to yet a smaller file
- EXIF Exchangeable image file format (Exif) is a specification for the image format used by digital cameras
- GIF CompuServe's Graphics Interchange Format
- GIFV Graphics Interchange Format Video, a format used for short, looping videos that combines the advantages of GIFs and videos, with better playback quality and lower file sizes<sup>[14]</sup>
- GRF Zebra Technologies proprietary format
- <u>ICNS</u> format for *icons* in <u>macOS</u>. Contains bitmap images at multiple resolutions and bitdepths with alpha channel.
- HEIF, HEIC High Efficiency Image File Format
- <u>ICO</u> a format used for *icons* in <u>Microsoft Windows</u>. Contains small bitmap images at multiple resolutions and bitdepths with 1-bit transparency or alpha channel.
- IFF, ILBM, LBM IFF ILBM
- JNG a single-frame MNG using JPEG compression and possibly an alpha channel
- JPEG, JPG, JFIF Joint Photographic Experts Group; a lossy image format widely used to display photographic images
- JP2 JPEG2000
- JPS JPEG Stereo
- JXL <u>JPEG XL</u>, an image format designed for professional photography and web images; supports wide color gamut, high dynamic range, animations, and a max resolution of 1,073,741,823 x 1,073,741,824
- KRA Krita image file
- LBM Deluxe Paint image file
- MAX ScanSoft PaperPort document
- MIFF ImageMagick's native file format
- MNG Multiple-image Network Graphics, the animated version of PNG
- MSP a format used by old versions of Microsoft Paint; replaced by <u>BMP</u> in <u>Microsoft</u> Windows 3.0
- NEF <u>Nikon</u> camera raw format; photos have this on some Nikon cameras if the quality *RAW* is selected in camera settings

- NITF A U.S. Government standard commonly used in Intelligence systems
- OTB Over The Air bitmap, a specification designed by Nokia for black and white images for mobile phones
- PBM portable bitmap
- compressed Degas picture files:
  - PC1 low resolution
  - PC2 medium resolution
  - PC3 high resolution
- PCF Pixel Coordination Format
- PCX a lossless format used by ZSoft's PC Paint, popular for a time on DOS systems.
- PDD Adobe PhotoDeluxe image
- PDN Paint.NET image file
- PGF Progressive Graphics File
- PGM Portable graymap
- uncompressed Degas picture files:
  - PI1 low resolution
  - PI2 medium resolution
  - PI3 high resolution
- PI2 Portrait Innovations encrypted image format
- PICT, PCT Apple Macintosh PICT image
- PNG Portable Network Graphics (lossless, recommended for display and edition of graphic images)
- PNJ a sub-format of the MNG file format, used for encapsulating JPEG files [15]
- PNM Portable anymap graphic bitmap image
- PNS PNG Stereo
- PPM Portable Pixmap (Pixel Map) image
- procreate Procreate's drawing file
- Adobe Photoshop files:
  - PSB large document
  - PSD document
- PSP Paint Shop Pro image
- PX Pixel image editor image file
- PXM Pixelmator image file
- PXR Pixar Image Computer image file
- PXZ a compressed layered image file used for the image editing website, pixlr.com
- QFX QuickLink Fax image
- RLE a run-length encoding image
- SCT Scitex Continuous Tone image file
- SGI, RGB, INT, BW Silicon Graphics Image
- TGA, TARGA, ICB, VDA, VST, PIX Truevision TGA (Targa) image
- <u>TIFF</u>, TIF Tag(ged) Image File Format; usually lossless, but many variants exist, including lossy ones.
- <u>TIFF/EP</u>, TIF, TIFF Tag Image File Format / Electronic Photography, ISO 12234-2; tends to be used as a basis for other formats rather than in its own right.
- VTF Valve Texture Format
- WEBP <u>WebP</u>, an image format designed for the web that can provide both lossless and lossy compression.

- XBM X Window System Bitmap
- XCF GIMP image (from Gimp's origin at the <u>eXperimental Computing Facility</u> of the University of California)
- XPM X Window System Pixmap
- ZIF Zoomable/Zoomify Image Format (a web-friendly, TIFF-based, zoomable image format)

#### **Photographs**

- CR2 <u>Canon</u> camera raw format; photos have this on some Canon cameras if the quality RAW is selected in camera settings
- DNG "Digital Negative" a type of raw image file format used in digital photography.
- RAW General term for minimally processed image data (acquired by a digital camera)

### **Vector graphics**

Vector graphics use geometric primitives such as points, lines, curves, and polygons to represent images.

- 3DV file 3-D wireframe graphics by Oscar Garcia
- AMF Additive Manufacturing File Format
- AWG Ability Draw
- AI Adobe Illustrator Document
- CGM Computer Graphics Metafile, an ISO Standard
- CDR CorelDRAW Document
- CMX CorelDRAW vector image
- DP Drawing Program file for PERO<sup>[16]</sup>
- DRAWIO Diagrams.net offline diagram
- DXF ASCII Drawing Interchange file Format, used in AutoCAD and other CAD-programs
- E2D 2-dimensional vector graphics used by the editor which is included in JFire
- EGT EGT Universal Document, EGT Vector Draw images are used to draw vector to a website
- EPS Encapsulated Postscript
- FS FlexiPro file.x
- GBR Gerber file
- ODG OpenDocument Drawing
- MOVIE.BYU 3D Vector file for polygons, coordinates and more complex shapes
- RenderMan Displays Shading in both 2D and 3D scapes
- SVG Scalable Vector Graphics, employs XML
- 3DMLW Scene description languages (3D vector image formats)
- <u>STL</u> Stereo Lithographic data format (see <u>STL</u> (file format)) used by various CAD systems and stereo lithographic printing machines. See above.
- WRL Virtual Reality Modeling Language, <u>VRML</u> Uses this extension for the creation of 3D viewable web images.
- X3D XML-based file for communicating 3D graphics
- SXD OpenOffice.org XML (obsolete) Drawing
- TGAX Texture format used by Zwift
- V2D voucher design used by the voucher management included in JFire
- VDOC Vector format used in AnyCut, CutStorm, DrawCut, DragonCut, FutureDRAW, MasterCut, SignMaster, VinylMaster software by Future Corporation
- VSD Vector format used by Microsoft Visio

- VSDX Vector format used by MS Visio and opened by VSDX Annotator
- VND Vision numeric Drawing file used in TypeEdit, Gravostyle.
- WMF Windows Meta File
- EMF Enhanced (Windows) MetaFile, an extension to WMF
- ART Xara–Drawing (superseded by XAR)
- XAR Xara–Drawing

### 3D graphics

3D graphics are 3D models that allow building models in real-time or non-real-time 3D rendering.

- 3DMF QuickDraw 3D Metafile (.3dmf)
- 3DM OpenNURBS Initiative 3D Model (used by Rhinoceros 3D) (.3dm)
- 3MF Microsoft 3D Manufacturing Format (.3mf)[3]
- 3DS legacy 3D Studio Model (.3ds)
- ABC Alembic (computer graphics)
- AC AC3D Model
- AMF Additive Manufacturing File Format
- AN8 Anim8or Model
- AOI Art of Illusion Model
- ASM PTC Creo assembly
- B3D Blitz3D Model
- BBMODEL Blockbench Model
- BLEND Blender
- BLOCK Blender encrypted blend files
- BMD3 Nintendo GameCube first-party J3D proprietary model format (.bmd)
- BDL4 <u>Nintendo GameCube</u> and <u>Wii</u> first-party J3D proprietary model format (2002, 2006–2010) (.bdl)
- BRRES Nintendo Wii first-party proprietary model format 2010+ (.brres)
- BFRES Nintendo Wii U and later Switch first-party proprietary model format
- C4D Cinema 4D (.c4d)
- Cal3D Cal3D (.cal3d)
- CCP4 X-ray crystallography voxels (electron density)
- CFL Compressed File Library
- COB Caligari Object
- CORE3D Coreona 3D Coreona 3D Virtual File(.core3d)
- CTM OpenCTM
- DAE COLLADA
- DFF <u>RenderWare</u> binary stream, commonly used by <u>Grand Theft Auto III</u>-era games as well as other RenderWare titles
- DN Adobe Dimension CC file format
- DPM DeepMesh
- DTS Torque Game Engine (DTS (file format))
- EGG Panda3D Engine
- FACT Electric Image (.fac)
- FBX Autodesk FBX
- G BRL-CAD geometry
- GLB a binary form of gITF required to be loaded in Facebook 3D Posts

- GLM Ghoul Mesh
- glTF the JSON-based standard developed by Khronos Group
- HEC Hector Game Engine Flatspace model format
- IO Bricklink Stud.io 2.0 Model File
- IOB Imagine (3D modeling software)
- JAS Cheetah 3D file
- <u>JMESH</u> Universal mesh data exchange file based on <u>JMesh</u> specification (.jmsh for text/JSON based, .bmsh for binary/UBJSON based)
- LDR LDraw Model File
- LWO Lightwave Object
- LWS Lightwave Scene
- LXF LEGO Digital Designer Model file
- LXO Luxology Modo (software) file
- M3D Model3D, universal, engine-neutral format
- MA Autodesk Maya ASCII File
- MAX Autodesk 3D Studio Max file
- MB Autodesk Maya Binary File
- MPD LDraw Multi-Part Document Model File
- MD2 MD2: Quake 2 model format
- MD3 MD3: Quake 3 model format
- MD5 MD5: Doom 3 model format
- MDX Blizzard Entertainment's own model format
- MESH New York University(.m)
- MESH Meshwork Model (.mesh)
- MIOBJECT Mine-Imator (https://www.mineimator.com/) object file
- MIPARTICLE Mine-Imator (https://www.mineimator.com/) particle file
- MIMODEL Mine-Imator (https://www.mineimator.com/) model file
- MM3D Misfit Model 3d
- MPO Multi-Picture Object This <u>JPEG</u> standard is used for 3d images, as with the <u>Nintendo</u>
  3DS
- MRC MRC: voxels in cryo-electron microscopy
- NIF Gamebryo NetImmerse File
- NWC Navisworks cached version of the converted model geometry
- NWD Navisworks publish format
- NWF Navisworks working format for projects
- OBJ Wavefront .obj file
- OFF OFF Object file format
- OGEX Open Game Engine Exchange (OpenGEX) format
- PLY PLY: Polygon File Format / Stanford Triangle Format
- PRC Adobe PRC (embedded in PDF files)
- PRT PTC Creo part
- POV POV-Ray document
- R3D Realsoft 3D (Real-3D)
- RWX RenderWare Object
- SIA Nevercenter Silo Object
- SIB Nevercenter Silo Object
- SKP SketchUp file
- SLDASM SolidWorks Assembly Document

- SLDPRT SolidWorks Part Document
- SMD Valve Studiomdl Data format
- U3D Universal 3D format
- USD Universal Scene Description
- USDA Universal Scene Description, human-readable text format
- USDC Universal Scene Description, binary format
- USDZ Universal Scene Description, a zip-compressed container
- VIM Revizto visual information model format (.vimproj)
- VRML97 VRML Virtual reality modeling language (.wrl)
- VUE Vue scene file
- VWX Vectorworks
- WINGS Wings3D
- W3D Westwood 3D Model
- X DirectX 3D Model
- X3D Extensible 3D
- Z3D Zmodeler
- ZBMX Mecabricks Blender Add-On

### Links and shortcuts

- Alias Alias (Mac OS)
- JNLP Java Network Launching Protocol, an XML file used by Java Web Start for starting Java applets over the Internet
- LNK binary-format file shortcut in Microsoft Windows 95 and later
- APPREF-MS File shortcut format used by ClickOnce
- NAL ZENworks Instant shortcut (opens a .EXE not on the C:\ drive)
- URL INI file pointing to a URL bookmarks/Internet shortcut in Microsoft Windows
- WEBLOC Property list file pointing to a URL bookmarks/Internet shortcut in macOS
- SYM Symbolic link
- DESKTOP Desktop entry on Linux Desktop environments

### **Mathematical**

- Harwell-Boeing a file format designed to store sparse matrices
- MML MathML Mathematical Markup Language
- ODF OpenDocument Math Formula
- SXM OpenOffice.org XML (obsolete) Math Formula
- G3K an obscure, uncommon format used by the CASIO graphing calculators to store keylogs

# Object code, executable files, shared and dynamically linked libraries

- <u>8BF</u> files plugins for some photo editing programs including <u>Adobe Photoshop</u>, <u>Paint Shop</u> Pro, GIMP and Helicon Filter.
- A a static library on Unix-like systems
- A Objective C native static library

- <u>a.out</u> (no suffix for executable image, .o for object files, .so for <u>shared object</u> files) classic
  Unix object format, now often superseded by ELF
- APK Android Package
- APP A folder found on macOS systems containing program code and resources, appearing as one file.
- APP file extension are executable application packages for running apps on <u>HarmonyOS</u>, OpenHarmony and Oniro devices.
- <u>BAC</u> an executable image for the <u>RSTS/E</u> system, created using the <u>BASIC-PLUS</u> COMPILE command<sup>[17]</sup>
- BPL a Win32 PE file created with Delphi or C++Builder containing a package.
- <u>Bundle</u> a Macintosh plugin created with <u>Xcode</u> or <u>make</u> which holds executable code, data files, and folders for that code.
- CLASS Compiled Java bytecode
- <u>COFF</u> (no suffix for executable image, .o for object files) Unix Common Object File Format, now often superseded by ELF
- COM Simple executable format used by CP/M and DOS.
- DCU Delphi compiled unit
- DLL Dynamic library used in Windows and OS/2 to store data, resources and code.
- DOL the format used by the <u>GameCube</u> and <u>Wii</u>, short for Dolphin, which was the codename of the GameCube.
- EAR archives of Java enterprise applications
- <u>ELF</u> (no suffix for executable image, .o for object files, .so for shared object files) used in many modern <u>Unix</u> and <u>Unix-like</u> systems, including <u>Solaris</u>, other <u>System V Release 4</u> derivatives, Linux, and BSD)
- EXE DOS executable (.exe: used in DOS)
- EXE New Executable (used in multitasking ("European") MS-DOS 4.0, 16-bit Microsoft Windows, and OS/2)
- EXE Portable Executable used in Microsoft Windows and some other systems
- IPA file extension for apple IOS application executable file. Another form of zip file.
- JAR archives of Java class files
- JEFF a file format allowing execution directly from static memory [18]
- KO Loadable kernel module
- LIB a static library on Microsoft platforms
- LIST variable list
- Mach-O (no suffix for executable image, .o for object files, .dylib and .bundle for shared object files) Mach-based systems, notably native format of macOS, iOS, iPadOS, watchOS, tvOS and visionOS
- NLM <u>NetWare Loadable Module the native 32-bit binaries compiled for Novell's NetWare Operating System (versions 3 and newer)</u>
- O un-linked object files directly from the compiler
- OBJ object file on Windows
- RLL used in Microsoft operating systems together with a DLL file to store program resources
- S1ES Executable used for S1ES learning system.
- SO shared library, typically ELF
- VAP Value Added Process the native 16-bit binaries compiled for Novell's <u>NetWare</u> Operating System (version 2, NetWare 286, Advanced NetWare, etc.)
- WAR an archive of a Java Web application
- XAP Windows Phone package
- XBE XBE is Xbox executable

- XCOFF (no suffix for executable image, .o for object files, .a for shared object files) extended COFF, used in AIX
- XEX XEX is Xbox 360 executable
- XPI PKZIP archive that can be run by Mozilla web browsers to install software.
- XSD XML Schema Definition, used for planning and organizing XML documents.

#### Object extensions:

- OCX Object Control extension
- TLB Windows Type Library
- VBX Visual Basic extension

# Page description language

- DVI DVI are Device independent format
- EGT Universal Document can be used to store CSS type styles
- PLD PLD are PhotoLine Document files
- PCL PCL Manages printer language
- PDF PDF are Portable Document Format
- PS, GZ PostScript
- SNP SNP are Microsoft Access Report Snapshot
- XPS XPS
- XSL-FO XSL-FO (Formatting Objects)
- Configurations, Metadata
  - CSS CSS are Cascading Style Sheets
  - XSLT, XSL XML Style Sheet
  - TPL Web template

# Personal information manager

- MNB MyInfo notebook
- MSG Microsoft Outlook task manager
- ORG Lotus Organizer PIM package
- ORG Emacs Org-Mode Mindmanager, contacts, calendar, email-integration
- PST, OST Microsoft Outlook email communication
- SC2 Microsoft Schedule+ calendar

### **Presentation**

- GSLIDES Google Drive Presentation
- KEY, KEYNOTE Apple Keynote Presentation
- NB Mathematica Slideshow
- NBP Mathematica Player slideshow
- ODP OpenDocument Presentation
- OTP OpenDocument Presentation template
- PEZ Prezi Desktop Presentation
- POT Microsoft PowerPoint template

- PRDX SoftMaker Presentations
- PPS Microsoft PowerPoint Show
- PPT Microsoft PowerPoint Presentation
- PPTX Office Open XML Presentation, there are at least 4 quite different versions of Microsoft's PPTX: 1) ECMA-376, 2)ISO/IEC 29500 Transitional, 3) ISO/IEC 29500 Strict, 4) Microsoft-specific Compatibility Modes.
- PRZ Lotus Freelance Graphics
- SDD StarOffice's StarImpress
- SHF ThinkFree Show
- SHOW Haansoft(Hancom) Presentation software document
- SHW Corel Presentations slide show creation
- SLP Logix-4D Manager Show Control Project
- SSPSS SongShow Plus Slide Show
- STI OpenOffice.org XML (obsolete) Presentation template
- SXI OpenOffice.org XML (obsolete) Presentation
- THMX Microsoft PowerPoint theme template
- WATCH Dataton Watchout Presentation

# **Project management software**

MPP – Microsoft Project

# Reference management software

Formats of files used for bibliographic information (citation) management.

- BIB BibTeX
- ENL EndNote
- RIS Research Information Systems RIS (file format)

# Scientific data (data exchange)

- FITS Flexible Image Transport System, a standard data format for astronomy
- Silo a storage format for visualization developed at Lawrence Livermore National Laboratory
- SPC SPC, spectroscopic data
- EAS3 binary format for structured data
- EOSSA Electro-Optic Space Situational Awareness format
- OST (Open Spatio-Temporal) extensible, mainly images with related data, or just pure data;
  meant as an open alternative for microscope images
- CCP4 CCP4, X-ray crystallography voxels (electron density)
- MRC MRC, voxels in cryo-electron microscopy
- HITRAN spectroscopic data with one optical/infrared transition per line in the ASCII file (.hit)
- ROOT hierarchical platform-independent compressed binary format used by ROOT
- SDF <u>Simple Data Format (SDF)</u>, a platform-independent, precision-preserving binary data
  I/O format capable of handling large, multi-dimensional arrays.
- MYD Everfine LEDSpec software file for LED measurements
- CSDM (Core Scientific Dataset Model) model for multi-dimensional and correlated datasets from various spectroscopies, diffraction, microscopy, and imaging techniques (.csdf, .csdfe).

#### Multi-domain

- NetCDF Network common data format
- HDR, HDF, h4, h5 Hierarchical Data Format
- SDXF SDXF, (Structured Data Exchange Format)
- CDF Common Data Format
- CGNS CGNS, CFD General Notation System
- FMF (https://dx.doi.org/10.1016/j.cpc.2009.11.014) Full-Metadata Format

### Meteorology

- GRIB Grid in Binary, WMO format for weather model data
- BUFR WMO format for weather observation data
- PP UK Met Office format for weather model data
- NASA-Ames Simple text format for observation data. First used in aircraft studies of the atmosphere.

### Chemistry

- CML Chemical Markup Language (CML) (.cml)
- MOL, SD, SDF Chemical table file (CTab)
- DX, JDX Joint Committee on Atomic and Molecular Physical Data (JCAMP)
- SMI Simplified molecular input line entry specification (SMILES)

#### **Mathematics**

■ G6, S6 – graph6, sparse6, ASCII encoding of Adjacency matrices

### **Biology**

Molecular biology and bioinformatics:

- AB1 In DNA sequencing, chromatogram files used by instruments from Applied Biosystems
- ACE A sequence assembly format
- ASN.1 <u>Abstract Syntax Notation One</u>, is an International Standards Organization (<u>ISO</u>) data representation format used to achieve interoperability between platforms. <u>NCBI</u> uses ASN.1 for the storage and retrieval of data such as nucleotide and protein sequences, structures, genomes, and PubMed records.
- BAM Binary Alignment/Map format (compressed SAM format)
- BCF Binary compressed VCF format
- BED The <u>browser extensible display format</u> is used for describing <u>genes</u> and other features of <u>DNA</u> sequences
- CAF Common Assembly Format for sequence assembly
- <u>CRAM</u> compressed file format for storing biological sequences aligned to a reference sequence
- DDBJ The flatfile format used by the <u>DDBJ</u> to represent database records for <u>nucleotide</u> and peptide sequences from DDBJ databases.
- EMBL The flatfile format used by the <u>EMBL</u> to represent database records for <u>nucleotide</u> and peptide sequences from EMBL databases.

- FASTA The <u>FASTA format</u>, for sequence data. Sometimes also given as FNA or FAA (Fasta Nucleic Acid or Fasta Amino Acid).
- FASTQ The FASTQ format, for sequence data with quality. Sometimes also given as QUAL.
- GCPROJ The <u>Genome Compiler</u> project. Advanced format for genetic data to be designed, shared and visualized.
- GenBank The flatfile format used by the <u>NCBI</u> to represent database records for <u>nucleotide</u> and peptide sequences from the GenBank and RefSeq databases
- GFF The <u>General feature format</u> is used to describe <u>genes</u> and other features of <u>DNA</u>, <u>RNA</u>, and protein sequences
- GTF The Gene transfer format is used to hold information about gene structure
- MAF The <u>Multiple Alignment Format</u> stores multiple alignments for whole-genome to whole-genome comparisons [1] (https://biopython.org/wiki/Multiple\_Alignment\_Format)
- NCBI Structured <u>ASN.1</u> format used at <u>National Center for Biotechnology Information</u> for DNA and protein data
- NEXUS The <u>Nexus file</u> encodes mixed information about genetic sequence data in a block structured format
- NeXML XML format for phylogenetic trees
- NWK The Newick tree format is a way of representing graph-theoretical trees with edge lengths using parentheses and commas and useful to hold phylogenetic trees.
- PDB structures of biomolecules deposited in <u>Protein Data Bank</u>, also used to exchange protein and nucleic acid structures
- PHD Phred output, from the base-calling software Phred
- PLN Protein Line Notation used in proteax software (http://www.biochemfusion.com/product s/) specification (http://www.biochemfusion.com/doc/Biochemfusion PLN 1.4 spec.pdf)
- SAM <u>SAM</u>, Sequence Alignment Map format, in which the results of the <u>1000 Genomes</u> Project will be released
- SBML <u>The Systems Biology Markup Language</u> is used to store biochemical network computational models
- SCF Staden chromatogram files used to store data from DNA sequencing
- SFF Standard Flowgram Format
- SRA format used by the <u>National Center for Biotechnology Information</u> Short Read Archive to store high-throughput DNA sequence data
- Stockholm The Stockholm format for representing multiple sequence alignments
- Swiss-Prot The flatfile format used to represent database records for <u>protein</u> sequences from the Swiss-Prot database
- VCF <u>Variant Call Format</u>, a standard created by the <u>1000 Genomes Project</u> that lists and annotates the entire collection of human variants (with the exception of approximately 1.6 million variants).

# **Biomedical imaging**

- DCM Digital Imaging and Communications in Medicine (DICOM)
- NIfTI Neuroimaging Informatics Technology Initiative
- NII single-file (combined data and meta-data) style
- NII.GZ gzip-compressed, used transparently by some software, notably the <u>FMRIB Software</u> <u>Library</u> (FSL)
- GII single-file (combined data and meta-data) style; NIfTI offspring for brain surface data
- IMG, HDR dual-file (separate data and meta-data, respectively) style
- IMG, HDR Analyze data, meta-data
- BRIK, HEAD AFNI data, meta-data

- MGH uncompressed, <u>Massachusetts General Hospital</u> imaging format, used by the FreeSurfer brain analysis package
- MGZ <u>zip</u>-compressed, <u>Massachusetts General Hospital</u> imaging format, used by the FreeSurfer brain analysis package
- MINC Medical Imaging NetCDF format
- MNC previously based on NetCDF; since version 2.0, based on HDF5

### **Biomedical signals (time series)**

- ACQ AcqKnowledge format for Windows/PC from Biopac Systems Inc., Goleta, CA, USA
- ADICHT LabChart format from ADInstruments Pty Ltd, Bella Vista NSW, Australia
- BCI2000 The BCI2000 project, Albany, NY, USA
- BDF BioSemi data format from BioSemi B.V. Amsterdam, Netherlands
- BKR The EEG data format developed at the University of Technology Graz, Austria
- CFWB Chart Data Format from ADInstruments Pty Ltd, Bella Vista NSW, Australia
- DICOM Waveform An extension of Dicom for storing waveform data
- ecgML A markup language for electrocardiogram data acquisition and analysis
- EDF, EDF+ European Data Format
- FEF File Exchange Format for Vital signs, CEN TS 14271
- GDF (https://arxiv.org/abs/cs/0608052) The General Data Format for biomedical signals
- HL7aECG Health Level 7 v3 annotated ECG
- MFER Medical waveform Format Encoding Rules
- OpenXDF Open Exchange Data Format from Neurotronics, Inc., Gainesville, FL, USA
- SCP-ECG Standard Communication Protocol for Computer assisted electrocardiography EN1064:2007
- SIGIF A digital SIGnal Interchange Format with application in neurophysiology
- WFDB Format of Physiobank
- XDF (https://code.google.com/p/xdf/) eXtensible Data Format

#### Other biomedical formats

- HL7 <u>Health Level 7</u>, a framework for exchange, integration, sharing, and retrieval of health information electronically
- xDT a family of data exchange formats for medical records

#### **Biometric formats**

- CBF Common Biometric Format, based on CBEFF 2.0 (Common Biometric ExFramework).
- <u>EBF</u> Extended Biometric Format, based on CBF but with <u>S/MIME</u> encryption support and semantic extensions
- <u>CBFX</u> XML Common Biometric Format, based upon XCBF 1.1 (OASIS XML Common Biometric Format)
- <u>EBFX</u> XML Extended Biometric Format, based on CBFX but with W3C XML Encryption support and semantic extensions

# **Programming languages and scripts**

■ A – an external file extension for C/C++

- ADB Ada body
- ADS Ada specification
- AHK AutoHotkey script file
- APPLESCRIPT applescript: see SCPT
- AS Adobe Flash ActionScript File
- AU3 AutoIt version 3
- AWK AWK
- B (B file) Similar to .a, but less compressed.
- BAS QBasic & QuickBASIC
- BAT Batch file
- BTM Batch file
- C C
- CIA Nintendo 3DS Software Installation File, short for "CTR Importable Archive"
- CJS JavaScript CommonJS module
- CLASS Compiled Java binary
- CLJS ClojureScript
- CLS ooRexx class file
- CMD Batch file
- command A shell script, specifically associated with the Terminal on macOS
- Coffee CoffeeScript
- CPP C++
- CS C#
- DART Dart (programming language)
- EBUILD Gentoo Linux's portage package.
- EGG Chicken
- EGT EGT Asterisk Application Source File, EGT Universal Document
- ERB Embedded Ruby, Ruby on Rails Script File
- FS F#
- GO Go
- GD GDscript (Godot)
- HC HolyC source code file
- HTA HTML Application
- HX Haxe source code file
- HXML Haxe project configuration file
- IBI Icarus script
- ICI ICI
- IJS J script
- INO Arduino sketch (program)
- IPYNB IPython Notebook
- ITCL Itcl
- JS JavaScript and JScript
- JSFL Adobe JavaScript language
- JSX JSX (JavaScript)
- KT Kotlin
- LUA Lua
- M Mathematica package file
- MJS JavaScript ECMAScript Module

- MRC mIRC Script
- NCF NetWare Command File<sup>[20][21]</sup> (scripting for Novell's NetWare OS)
- NQP Raku language Not Quite Perl, or Raku bootstrapping language [22]
- NUC compiled script
- NUD C++ External module written in C++
- NUT Squirrel
- O Compiled and optimized C/C++ binary
- PDE Processing (programming language), Processing script
- PHP PHP
- PHP? PHP (? = version number)
- PL Perl
- PM Perl module
- PS1 Windows PowerShell shell script
- PS1XML Windows PowerShell format and type definitions
- PSC1 Windows PowerShell console file
- PSD1 Windows PowerShell data file
- PSM1 Windows PowerShell module file
- PY Python
- PYC Python byte code files
- PYO Python
- R R scripts
- R REBOL scripts
- RAKU Raku language Raku script (compiled into memory)[22]
- RAKUDOC Raku language Raku documentation file (a slang or sublanguage of Raku)
- RAKUMOD Raku language Raku module (precompiled)
- RAKUTEST Raku language Unit test files in Raku
- RB Ruby
- RDP RDP connection
- RED Red scripts
- REX, REXX Rexx and ooRexx script file
- RS Rust (programming language)
- RXS, REXG, REXP ooRexx script file
- SB, SB2, SB3 Scratch Project file
- SCPT Applescript
- SCPTD See SCPT.
- SDL State Description Language
- SH Shell script
- SPRITE3 Scratch 3.0 (https://scratch.mit.edu/) exported sprite file
- SPWN SPWN (https://spu7nix.net/spwn) source file
- SVELTE Svelte component
- SYJS SyMAT JavaScript
- SYPY SyMAT Python
- TCL Tcl
- TNS Ti-Nspire Code/File (https://fileinfo.com/extension/tns)
- TS TypeScript
- TSCN Used to store Godot scenes
- TSX TypeScript JSX equivalent

- UP Pocket Up project
- VBS Visual Basic Script
- VUE Vue.js component
- WASM WebAssembly compiled binary
- WAT WebAssembly source code file
- XAML Used in programs like Visual Studio to create exe files.
- XPL XProc script/pipeline

# **Security**

Authentication and general encryption formats are listed here.

OMF – OpenPGP Message Format used by <u>Pretty Good Privacy</u>, <u>GNU Privacy Guard</u>, and other <u>OpenPGP</u> software; can contain keys, signed data, or encrypted data; can be binary or text ("ASCII armored")

### **Certificates and keys**

- GXK Galaxkey, an encryption platform for authorized, private and confidential email communication
- SSH OpenSSH private key, Secure Shell private key; format generated by ssh-keygen or converted from PPK with PuTTYgen<sup>[23][24][25]</sup>
- PUB OpenSSH public key, <u>Secure Shell public key</u>; format generated by <u>ssh-keygen</u> or PuTTYgen<sup>[23][24][25]</sup>
- PPK <u>PuTTY</u> private key, <u>Secure Shell private key</u>, in the format generated by <u>PuTTYgen</u> instead of the format used by <u>OpenSSH</u><sup>[23][24][25]</sup>
- nSign nSign public key nSign public key in a custom format<sup>[26]</sup>

#### X.509

- CER, CRT, DER Distinguished Encoding Rules stores certificates
- P7B, P7C PKCS#7 SignedData commonly appears without main data, just certificates or certificate revocation lists (CRLs)
- P12, PFX PKCS#12 can store public certificates and private keys
- PEM Privacy-enhanced Electronic Mail: full format not widely used, but often used to store Distinguished Encoding Rules in Base64 format
- PFX Microsoft predecessor of PKCS#12

# **Encrypted files**

This section shows file formats for encrypted general data, rather than a specific program's data.

- AXX Encrypted file, created with AxCrypt
- EEA An encrypted CAB, ostensibly for protecting email attachments
- TC Virtual encrypted disk container, created by TrueCrypt
- KODE Encrypted file, created with KodeFile
- nSignE An encrypted private key, created by nSign<sup>[26]</sup>

### **Password files**

Password files (sometimes called keychain files) contain lists of other passwords, usually encrypted.

- BPW Encrypted password file created by Bitser password manager
- KDB KeePass 1 database
- KDBX KeePass 2 database

# Signal data (non-audio)

- ACQ AcgKnowledge format for Windows/PC from Biopac
- ADICHT LabChart format from ADInstruments
- BKR The EEG data format developed at the University of Technology Graz
- BDF, CFG Configuration file for Comtrade data
- CFWB Chart Data format from ADInstruments
- DAT Raw data file for Comtrade data
- EDF European data format
- FEF File Exchange Format for Vital signs
- GDF General data formats for biomedical signals
- GMS Gesture And Motion Signal format
- IROCK intelliRock Sensor Data File Format
- MFER Medical waveform Format Encoding Rules
- SAC Seismic Analysis Code, earthquake seismology data format<sup>[27]</sup>
- SCP-ECG Standard Communication Protocol for Computer assisted electrocardiography
- SEED, MSEED Standard for the Exchange of Earthquake Data, seismological data and sensor metadata<sup>[28]</sup>
- SEGY Reflection seismology data format
- SIGIF SIGnal Interchange Format
- WIN, WIN32 NIED/ERI seismic data format (.cnt)<sup>[29]</sup>

### Sound and music

### Lossless audio

#### **Uncompressed**

- 8SVX Commodore-Amiga 8-bit sound (usually in an IFF container)
- 16SVX Commodore-Amiga 16-bit sound (usually in an IFF container)
- AIFF, AIF, AIFC Audio Interchange File Format
- AU Simple audio file format introduced by Sun Microsystems
- AUP3 Audacity's file for when you save a song
- BWF Broadcast Wave Format, an extension of WAVE
- CDDA Compact Disc Digital Audio
- DSF, DFF Direct Stream Digital audio file, also used in Super Audio CD
- RAW Raw samples without any header or sync
- WAV Microsoft Wave

- CWAV file read by the Nintendo 3DS for Home-screen sound effects
- QAU, QUEYEAUDIO Queye Audio file, adapted from WAVE with specific metadata, generally for artists to submit music to their labels.
- QAU0 Proprietary version of the Queye Audio file, without metadata.

#### Compressed

- RA, RM RealAudio format
- FLAC Free lossless codec of the Ogg project
- LA Lossless audio
- PAC LPAC
- APE Monkey's Audio
- OFR, OFS, OFF OptimFROG
- RKA RKAU
- SHN Shorten
- TAK Tom's Lossless Audio Kompressor [30]
- THD Dolby TrueHD
- TTA Free lossless audio codec (True Audio)
- WV WavPack
- WMA Windows Media Audio 9 Lossless
- BCWAV Nintendo 3DS Home-screen BGM file
- BRSTM Binary Revolution Stream<sup>[31]</sup>
- DTS, DTSHD, DTSMA DTS (sound system)
- AST Nintendo Audio Stream
- AW Nintendo Audio Sample used in first-party games
- PSF Portable Sound Format, PlayStation variant (originally PlayStation Sound Format)

#### **Lossy audio**

- AC3 Usually used for Dolby Digital tracks
- AMR For GSM and UMTS based mobile phones
- MP1 MPEG Layer 1 (http://mpeg.chiariglione.org/standards/mpeg-1/audio)
- MP2 MPEG Layer 2 (http://mpeg.chiariglione.org/standards/mpeg-1/audio)
- MP3 MPEG Layer 3 (http://mpeg.chiariglione.org/standards/mpeg-1/audio)
- SPX Speex (Ogg project, specialized for voice, low bitrates)
- GSM GSM Full Rate, originally developed for use in mobile phones
- WMA Windows Media Audio
- AAC Advanced Audio Coding (usually in an MPEG-4 container)
- MPC Musepack
- VQF Yamaha TwinVQ
- OTS Audio File (similar to MP3, with more data stored in the file and slightly better compression; designed for use with OtsLabs' OtsAV)
- SWA <u>Adobe Shockwave</u> Audio (Same compression as <u>MP3</u> with additional header information specific to Adobe Director)
- VOX Dialogic ADPCM Low Sample Rate Digitized Voice
- VOC <u>Creative Labs</u> <u>Soundblaster</u> <u>Creative Voice 8-bit & 16-bit Also output format of RCA Audio Recorders</u>
- DWD DiamondWare Digitized

- SMP Turtlebeach SampleVision
- OGG Ogg Vorbis

#### Tracker modules and related

- MOD Soundtracker and Protracker sample and melody modules
- MT2 MadTracker (http://www.madtracker.org/about.php) 2 module
- S3M Scream Tracker 3 module
- XM Fast Tracker module
- IT Impulse Tracker module
- SNG Goat Tracker module
- NSF NES Sound Format
- MID, MIDI Standard MIDI file; most often just notes and controls but occasionally also sample dumps (.mid, .rmi)
- FTM FamiTracker (http://www.famitracker.com/wiki/index.php?title=Main Page) Project file
- BTM BambooTracker (https://github.com/rerrahkr/BambooTracker) Project file
- FUR Furnace Tracker (https://tildearrow.org/furnace/) Project file

#### Sheet music files

- ABC ABC Notation sheet music file
- DARMS DARMS File Format also known as the Ford-Columbia Format
- ETF Enigma Transportation Format abandoned sheet music exchange format
- GP Guitar Pro sheet music and tablature file
- KERN Kern File Format sheet music file
- LY LilyPond sheet music file
- MEI Music Encoding Initiative file format that attempts to encode all musical notations
- MIDI MIDI file format that is a music sheet for instruments
- MUS, MUSX Finale sheet music file
- MXL, XML MusicXML standard sheet music exchange format
- MSCX, MSCZ MuseScore sheet music file
- SMDL Standard Music Description Language sheet music file
- SIB Sibelius sheet music file

# Other file formats pertaining to audio

- ASF Advanced Systems Format
- CUST DeliPlayer custom sound format
- GYM Genesis YM2612 log
- JAM Jam music format
- MNG Background music for the Creatures game series, starting from Creatures 2
- NIFF Notation Interchange File Format
- PTB Power Tab Editor tab
- PVD Portable Voice Document used for Oaisys & Mitel call recordings
- RMJ RealJukebox Media used for RealPlayer
- SF2 Polyphone Soundfont 2
- SF3 Polyphone Soundfont 3

- SF4 Polyphone Soundfont 4
- SID <u>Sound Interface Device</u> Commodore 64 instructions to play SID music and sound effects
- SPC Super NES sound format
- TXM Track ax media
- VGM Stands for "Video Game Music", log for several different chips
- YM Atari ST/Amstrad CPC YM2149 sound chip format

# **Playlist formats**

- AIMPPL AIMP Playlist format
- ASX Advanced Stream Redirector
- RAM Real Audio Metafile For RealAudio files only.
- XPL HDi playlist
- XSPF XML Shareable Playlist Format
- ZPL Groove Music Playlist format from Microsoft
- M3U Multimedia playlist file
- PLS Multimedia playlist, originally developed for use with the museArc
- QAUA "Queye Audio Album", set of Queye Audio files with album metadata.

# Audio editing and music production

- ALS Ableton Live set
- ALC Ableton Live clip
- ALP Ableton Live pack
- ATMOS, AUDIO, METADATA Dolby Atmos Rendering and Mastering related file
- AUP Audacity project file
- AUP3 Audacity 3.0 project file
- BAND GarageBand project file
- CEL Adobe Audition loop file (Cool Edit Loop)
- CAU Caustic project file
- CPR Steinberg Cubase project file
- CWP Cakewalk by BandLab project file
- DRM Steinberg Cubase drum file
- DWP DirectWave Sampler Instrument file (mainly used for FL Studio Mobile)
- DMKIT Image-Line's Drumaxx drum kit file
- ENS Native Instruments Reaktor Ensemble
- FLM Image Line FL Studio Mobile project file
- FLP Image Line FL Studio project file
- GRIR Native Instruments Komplete Guitar Rig Impulse Response
- LOGIC Logic Pro X project file
- MMP LMMS project file (alternatively MMPZ for compressed formats)
- MMR MAGIX Music Maker project file
- MX6HS Mixcraft 6 Home Studio project file
- NPR Steinberg Nuendo project file
- OMF, OMFI <u>Open Media Framework Interchange</u> OMFI succeeds OMF (Open Media Framework)

- PTX Pro Tools 10 or later project file
- PTF Pro Tools 7 up to Pro Tools 9 project file
- PTS Legacy Pro Tools project file
- RIN Soundways RIN-M file containing sound recording participant credits and song information
- RPP, RPP-BAK REAPER project file
- REAPEAKS REAPER peak (waveform cache) file
- SES Adobe Audition multitrack session file
- SFK Sound Forge waveform cache file
- SFL Sound Forge sound file
- SNG MIDI sequence file (MidiSoft, Korg, etc.) or n-Track Studio project file
- STF <u>StudioFactory</u> project file. It contains all necessary patches, samples, tracks and settings to play the file
- SND Akai MPC sound file
- SYN <u>SynFactory</u> project file. It contains all necessary patches, samples, tracks and settings to play the file
- UST Utau Editor sequence excluding wave-file
- USTX OpenUtau project file
- VCLS VocaListener project file
- VPR Vocaloid 5 Editor sequence excluding wave-file
- VSQ Vocaloid 2 Editor sequence excluding wave-file
- VSQX Vocaloid 3 & 4 Editor sequence excluding wave-file

### **Recorded television formats**

- DVR-MS Windows XP Media Center Edition's Windows Media Center recorded television format
- WTV Windows Vista's and up Windows Media Center recorded television format

# Source code for computer programs

- ADA, ADB, 2.ADA Ada (body) source
- ADS, 1.ADA Ada (specification) source
- ASM, S Assembly language source
- BAS BASIC, FreeBASIC, Visual Basic, BASIC-PLUS source, [17] PICAXE basic
- BB Blitz Basic Blitz3D
- BMX Blitz Basic BlitzMax
- $C \underline{C}$  source
- CLJ Clojure source code
- CLS Visual Basic class
- COB, CBL COBOL source
- CPP, CC, CXX, C, CBP C++ source
- CS C# source
- CSPROJ C# project (Visual Studio .NET)
- D D source
- DBA DarkBASIC source
- DBPro123 DarkBASIC Professional project

- E Eiffel source
- EFS EGT Forever Source File
- EGT EGT Asterisk Source File, could be J, C#, VB.net, EF 2.0 (EGT Forever)
- EL Emacs Lisp source
- FOR, FTN, F, F77, F90 Fortran source
- FRM Visual Basic form
- FRX Visual Basic form stash file (binary form file)
- FTH Forth source
- GED Game Maker Extension Editable file as of version 7.0
- GM6 Game Maker Editable file as of version 6.x
- GMD Game Maker Editable file up to version 5.x
- GMK Game Maker Editable file as of version 7.0
- GML Game Maker Language script file
- GO Go source
- H C/C++ header file
- HPP, HXX C++ header file
- HS Haskell source
- I SWIG interface file
- INC Turbo Pascal included source
- JAVA Java source
- JS JavaScript source
- L lex source
- LGT Logtalk source
- LISP Common Lisp source
- M Objective-C source
- M MATLAB
- M Mathematica
- MAP CodeWarrior linker file
- M4 m4 source
- ML Standard ML and OCaml source
- MSQR M<sup>2</sup> source file, created by Mattia Marziali
- N Nemerle source
- NB Nuclear Basic source
- P Parser source
- PAS, PP, P Pascal source (DPR for projects)
- PHP, PHP3, PHP4, PHP5, PHPS, Phtml PHP source
- PIV Pivot stickfigure animator
- PL, PM Perl
- PLI, PL1 PL/I
- PRG Ashton-Tate; dbII, dbIII and dbIV, db, db7, clipper, Microsoft Fox and FoxPro, harbour, xharbour, and Xbase
- PRO IDL
- POL Apcera Policy Language doclet
- PY Python source
- R R source
- raku, rakumod, rakudoc, rakutest, nqp Raku Language
- RED Red source

- REDS Red/System source
- RB Ruby source
- RESX Resource file for .NET applications
- RC, RC2 Resource script files to generate resources for .NET applications
- RKT, RKTL Racket source
- RS Rust source
- Resources Visual Studio Code
- S CodeWarrior / PowerPC ASM
- SCALA Scala source
- SCI, SCE Scilab
- SCM Scheme source
- SD7 Seed7 source
- SKB, SKC Sage Retrieve 4GL Common Area (Main and Amended backup)
- SKD Sage Retrieve 4GL Database
- SKF, SKG Sage Retrieve 4GL File Layouts (Main and Amended backup)
- SKI Sage Retrieve 4GL Instructions
- SKK Sage Retrieve 4GL Report Generator
- SKM Sage Retrieve 4GL Menu
- SKO Sage Retrieve 4GL Program
- SKP, SKQ Sage Retrieve 4GL Print Layouts (Main and Amended backup)
- SKS, SKT Sage Retrieve 4GL Screen Layouts (Main and Amended backup)
- SKZ Sage Retrieve 4GL Security File
- SLN Visual Studio solution
- SPIN Spin source (for Parallax Propeller microcontrollers)
- STK Stickfigure file for Pivot stickfigure animator
- SWG SWIG source code
- TCL Tcl source code
- VAP Visual Studio Analyzer project
- VB Visual Basic.NET source
- VBG Visual Studio compatible project group
- VBP, VIP Visual Basic project
- VBPROJ Visual Basic .NET project
- VCPROJ Visual C++ project
- VDPROJ Visual Studio deployment project
- XPL XProc script/pipeline
- XQ XQuery file
- XSL XSLT stylesheet
- Y yacc source

# **Spreadsheet**

- 123 Lotus 1-2-3
- AB2 Abykus worksheet
- AB3 Abykus workbook
- AWS Ability Spreadsheet
- BCSV Nintendo proprietary table format
- CLF ThinkFree Calc

- CELL Haansoft(Hancom) SpreadSheet software document
- CSV Comma-Separated Values
- GSHEET Google Drive Spreadsheet
- numbers Apple Numbers Spreadsheet
- gnumeric Gnumeric spreadsheet, a gziped XML file
- LCW Lucid 3-D
- ODS OpenDocument spreadsheet
- OTS OpenDocument spreadsheet template
- QPW Quattro Pro spreadsheet
- PMDX SoftMaker PlanMaker
- SDC StarOffice StarCalc Spreadsheet
- SLK SYLK (SYmbolic LinK)
- STC OpenOffice.org XML (obsolete) Spreadsheet template
- SXC OpenOffice.org XML (obsolete) Spreadsheet
- TAB tab delimited columns; also TSV (Tab-Separated Values)
- TXT text file
- VC Visicalc
- WK1 Lotus 1-2-3 up to version 2.01
- WK3 Lotus 1-2-3 version 3.0
- WK4 Lotus 1-2-3 version 4.0
- WKS Lotus 1-2-3
- WKS Microsoft Works
- WQ1 Quattro Pro DOS version
- XLK Microsoft Excel worksheet backup
- XLS Microsoft Excel worksheet sheet (97–2003)
- XLSB Microsoft Excel binary workbook
- XLSM Microsoft Excel Macro-enabled workbook
- XLSX Office Open XML worksheet sheet, there are at least 4 quite different versions of Microsoft's XLSX: 1) ECMA-376, 2)ISO/IEC 29500 Transitional, 3) ISO/IEC 29500 Strict, 4) Microsoft-specific Compatibility Modes.
- XLR Microsoft Works version 6.0
- XLT Microsoft Excel worksheet template
- XLTM Microsoft Excel Macro-enabled worksheet template
- XLW Microsoft Excel worksheet workspace (version 4.0)

# **Tabulated data**

- TSV Tab-separated values
- CSV Comma-separated values
- DB databank format; accessible by many econometric applications
- DIF accessible by many spreadsheet applications

#### Video

- 3GP the most common video format for cell phones
- <u>AAF</u> mostly intended to hold edit decisions and rendering information, but can also contain compressed media essence

- AT3 Sony's UMD data compression
- GIF Animated GIF (simple animation; until recently often avoided because of patent problems)
- <u>ASF</u> container (enables any form of <u>compression</u> to be used; <u>MPEG-4</u> is common; video in ASF-containers is also called Windows Media Video (WMV))
- AVCHD Advanced Video Codec High Definition
- AVI container (a shell, which enables any form of compression to be used)
- BIK Bink Video file. A video compression system developed by RAD Game Tools
- BRAW a high bitrate video format used by Blackmagic Design cameras.
- CAM aMSN webcam log file
- COLLAB Blackboard Collaborate session recording
- DAT video standard data file (automatically created when we attempted to burn as video file on the CD)
- DVR-MS Windows XP Media Center Edition's Windows Media Center recorded television format
- FLV Flash video (encoded to run in a flash animation)
- MPEG-1 M1V Video
- MPEG-2 M2V Video
- NOA rare movie format use in some Japanese eroges around 2002
- FLA Adobe Flash (for producing)
- FLR (text file which contains scripts extracted from SWF by a free ActionScript decompiler named FLARE)
- SOL Adobe Flash shared object ("Flash cookie")
- STR Sony PlayStation video stream
- M4V video container file format developed by Apple
- MKV <u>Matroska</u> Matroska is a container format, which enables any video format such as <u>MPEG-4 ASP</u> or <u>AVC</u> to be used along with other content such as <u>subtitles</u> and detailed <u>meta</u> information
- WRAP MediaForge (\*.wrap)
- MNG mainly simple animation containing PNG and JPEG objects, often somewhat more complex than animated GIF
- MOV <u>QuickTime</u> container which enables any form of compression to be used; <u>Sorenson</u> codec is the most common; QTCH is the filetype for cached video and audio streams
- MPEG, MPG, MPE MPEG
- THP Nintendo proprietary movie/video format
- MPEG-4 MPEG-4 Part 14, shortened "MP4" multimedia container (most often used for Sony's PlayStation Portable and Apple's iPod)
- MXF <u>Material Exchange Format</u> (standardized wrapper format for audio/visual material developed by SMPTE)
- ROQ used by Quake III Arena
- NSV <u>NSV</u> Nullsoft Streaming Video (media container designed for streaming video content over the Internet)
- OGG container, multimedia
- RM RealMedia
- SVI SVI Samsung video format for portable players
- SMK Smacker video file. A video compression system developed by RAD Game Tools
- SWF Adobe Flash (for viewing)
- TORRENT A file that does not hold the video, but simply where the video is located (Can also be used to store the location of a software or audio)
- WMV Windows Media Video (See ASF)

- WTV Windows Vista's and up Windows Media Center recorded television format
- YUV raw video format; resolution (horizontal x vertical) and sample structure 4:2:2 or 4:2:0 must be known explicitly
- WebM video file format for web video using HTML5

#### **Subtitles**

- ASS, SSA <u>ASS (also SSA)</u>: a subtitles file created by <u>Aegisub</u>, a video typesetting application (also a Halo game engine file)
- SMI SMI SAMI Caption file (HTML like subtitle for movie files)
- SRT SubRip Subtitle file format for closed captioning or subtitles

## Video editing, production

- BRAW Blackmagic Design RAW video file name
- DRP Davinci Resolve 17 project file
- FCP Final Cut Pro project file
- MSWMM Windows Movie Maker project file
- PDS Cyberlink PowerDirector project
- PPJ, PRPROJ Adobe Premiere Pro video editing file
- AEP Adobe After Effects video editing file
- IMOVIEPROJ iMovie project file
- VEG, VEG-BAK Sony Vegas project file
- SUF Sony camera configuration file (setup.suf) produced by XDCAM-EX camcorders
- WLMP Windows Live Movie Maker project file
- KDENLIVE Kdenlive project file
- VPJ VideoPad project file
- MOTN Apple Motion (https://www.apple.com/final-cut-pro/motion/) project file
- IMOVIEMOBILE iMovie project file for iOS users
- WFP, WVE Wondershare Filmora Project
- VPROJ VSDC Free Video Editor project file

# Video game data

List of common file formats of data for video games on systems that support filesystems, most commonly PC games.

#### osu!

These formats are used by the video game *osu!*.

- OSB storyboard data
- OSC osu!stream combined stream data
- OSF2 free osu!stream song file
- OSG compressed live gameplay archive (optimized for spectating)
- OSK compressed skin archive
- OSR compressed replay archive
- OSU beatmap data

- OSZ compressed beatmap archive
- OSZ2 paid osu!stream song file

### **Minecraft**

These formats are used by the video game *Minecraft*.

- MCADDON Bedrock Edition add-ons and resource packs
- MCFUNCTION functions/scripts
- MCMETA customizable texture packs
- MCPACK Bedrock Edition in-game texture packs and full add-ons
- MCR data for in-game worlds before version 1.2
- MCTEMPLATE Bedrock Edition world templates
- MCWORLD Bedrock Edition in-game worlds
- MCA format used by Java Edition for storing data for in-game worlds<sup>[32]</sup>
- NBT format used by Java Edition for storing program variables along with their (Java) type identifiers
- NBS used by Note Block Studio, a tool that can be used to make songs with note blocks ingame
- EPK used by <u>Eaglercraft</u>, an AOT compiled port of <u>Minecraft</u> which has been modified to run under <u>TeaVM</u>, a Java emulator for HTML5 & JavaScript, for saving world data, resource packs, profiles and more.

### TrackMania/Maniaplanet Engine

Formats used by games based on the *TrackMania* engine.

- GBX All user-created content is stored in this file type.
  - REPLAY.GBX Stores the replay of a race.
  - CHALLENGE.GBX, MAP.GBX Stores tracks/maps.
  - SYSTEMCONFIG.GBX Launcher info.
  - TRACKMANIAVEHICLE.GBX Info about a certain car type.
  - VEHICLETUNINGS.GBX Vehicle physics.
  - SOLID.GBX A block's model.
  - ITEM.GBX Custom Maniaplanet item.
  - BLOCK.GBX Custom Maniaplanet block.
  - TEXTURE.GBX Info about a texture that are used in materials.
  - MATERIAL.GBX Info about a material such as surface type that are used in Solids.
  - TMEDCLASSIC.GBX Block info.
  - GHOST.GBX Player ghosts in *Trackmania* and *TrackMania Turbo*.
  - CONTROLSTYLE.GBX Menu files.
  - SCORES.GBX Stores info about the player's best times.
  - PROFILE.GBX Stores a player's info such as their login.
- DDS Almost every texture in the game uses this format.
- PAK Stores environment data such as valid blocks.
- LOC A locator. Locators allow the game to download content such as car skins from an external server.
- SCRIPT.TXT Scripts for Maniaplanet such as menus and game modes.

XML – ManiaLinks.

### **Doom engine**

Formats used by games based on the *Doom* engine.

- WAD Data storage (contains music, maps, and textures)
- DEH DeHackEd files to mutate the game executable (not officially part of the *Doom* engine)
- DSG Saved game
- LMP A "lump", an entry in a WAD file
- LMP Saved demo recording
- MUS Music file (usually contained within a WAD file)

# Quake engine

Formats used by games based on the *Quake* engine.

- BSP BSP: (For binary space partitioning) compiled map format
- MAP MAP: Raw map format used by editors like GtkRadiant or QuArK
- MDL, MD2, MD3, MD5 MDL/MD2/MD3/MD5: Model for an item used in the game
- PAK, PK2 PAK/PK2: Data storage
- PK3, PK4 <u>PK3/PK4</u>: used by the *Quake II*, *Quake III Arena* and *Quake 4* game engines, respectively, to store game data, textures etc. They are actually .zip files.
- DAT not specific file type, often generic extension for "data" files for a variety of applications, sometimes used for general data contained within the PK3/PK4 files
  - FONTDAT a DAT file used for formatting game fonts
- ROQ Video format
- SAV Savegame/Savefile format

## **Unreal Engine**

Formats used by games based on the Unreal engine.

- FUK Map File for Postal 2
- U Unreal script format
- UASSET An asset format since Unreal Engine 4/5.
- UAX Animations format for Unreal Engine 2.
- UMAP Map file type for Unreal Engine and levels.
- UMX Map format for Unreal Tournament
- UMX Music format for Unreal Engine 1
- UNR Map format for *Unreal*
- UPK Package format for cooked content in Unreal Engine 3
- USX Sound format for Unreal Engine 1 and Unreal Engine 2
- UT2 Map format for Unreal Tournament 2003 and Unreal Tournament 2004
- UT3 Map format for Unreal Tournament 3
- UTX Texture format for Unreal Engine 1 and Unreal Engine 2
- UXX Cache format; these are files a client downloaded from server (which can be converted to regular formats)

### Duke Nukem 3D Engine

Formats used by games based on this engine.

- DMO Save game
- GRP Data storage
- MAP Map (usually constructed with BUILD.EXE)

### **Diablo Engine**

Formats used by *Diablo* by Blizzard Entertainment.

- SV Save Game
- ITM Item File

### **Real Virtuality Engine**

Formats used by Bohemia Interactive. *Operation:Flashpoint*, *ARMA* 2, VBS2

- LIP Format that is created from WAV files to create in-game accurate lip-sync for character animations.
- PBO Binarized file used for compiled models
- SQF Format used for general editing
- SQM Format used for mission files

# **Roblox Studio engine**

- RBXL Roblox Studio place file (XML, binary)
- RBXM Roblox Studio model file (XML, binary)
- RBXLX Roblox Studio place file (exclusively XML)
- RBXMX Roblox Studio model file (exclusively XML)

### Source engine

Formats used by Valve. Half-Life 2, Counter-Strike: Source, Day of Defeat: Source, Half-Life 2: Episode One, Team Fortress 2, Half-Life 2: Episode Two, Portal, Left 4 Dead, Left 4 Dead 2, Alien Swarm, Portal 2, Counter-Strike: Global Offensive, Titanfall, Insurgency, Titanfall 2, Day of Infamy

- BSP Source Engine compiled map file
- DEM Source Engine demo format
- HL2 Half-Life 2 save format
- MDL Source Engine model format
- PCF Source Engine particle effect file
- SAV Source Engine save format
- SMD Source Engine uncompiled model format
- VMF Valve Hammer Map editor raw map file
- VMT Source Engine material format.
- VMX Valve Hammer Map editor backup map file
- VPK Source Engine pack format
- VTF Source Engine texture format

### **Platinum Games engine**

Formats used in Metal Gear Rising: Revengeance, Bayonetta, Vanquish, Nier: Automata

- DAT, DTT, EVN, EFF, EFT Data containers, acts similarly to a folder, but can only have one layer of depth
- WMB Mesh data
- SCR Collection of WMBs to makeup levels and scenes.
- WTA Texture definitions and flags
- WTP Raw texture data
- WTB Combination of both WTA and WTP, with WTA first, then WTP after
- TRG Controls the flow of in-game events and calls functions in code
- BXM Binary-encoded and compressed XML data
- EST Effect data for the ESP effects system (used in Metal Gear Rising: Revengeance and Nier: Automata)
- EF2 Effect data for the EF2 effects system (used in *Bayonetta 1*)
- MOT Motion capture animation data

### Pokémon generation V

■ CGB – Pokémon Black and White/Black 2 and White 2 C-Gear skins

#### Other formats

- ARC used to store New Super Mario Bros. Wii level data
- B used for Grand Theft Auto saved game files
- BBSETTINGS Blockbench settings
- BBTHEME Blockbench theme
- BBKEYMAP Blockbench keybindings
- BOL used for levels on Poing!PC
- DBPF The Sims 2, DBPF, Package
- DDZ a file which can only be used by the "daydreamer engine" created by "fever-dreamer", a program similar to RAGS, it's mainly used to make somewhat short games.
- DIVA <u>Project DIVA</u> timings, <u>element</u> coordinates, MP3 references, notes, <u>animation poses</u> and scores.
- ESM, ESP Master and Plugin data archives for the Creation Engine
- HAMBU format used by the Aidan's Funhouse game RGTW for storing map data [33]
- HE0, HE2, HE4 HE games File
- GCF format used by the Steam content management system for file archives
- IMG format used by Renderware-based Grand Theft Auto games for data storage
- LLSP3 Lego Spike program file
- LOVE format used by the LOVE2D Engine<sup>[34]</sup>
- MAP format used by <u>Halo: Combat Evolved</u> for archive compression, <u>Doom 3</u>, and various other games
- MLOG A file format intended to be used for *Mindustry* logic
- MSAV A file format used to store *Mindustry*'s map and save data.
- MSCH A file format used to store *Mindustry*'s schematic data.
- MPQ MPQ Archives used by Blizzard Entertainment
- NL2PKG NoLimits 2 Package

- OEC format used by OE-Cake! for scene data storage
- P3D format for panda3d by Disney
- PLAGUEINC format used by *Plague Inc.* for storing custom scenario information<sup>[35]</sup>
- POD format used by Terminal Reality
- RAG, RAGS Game file, a game playable in the RAGS game-engine, a free program which both allows people to create games, and play games, games created have the format "RAG game file"
- RCT Used for templates and save files in RollerCoaster Tycoon games
- REP used by Blizzard Entertainment for scenario replays in StarCraft
- RIQ Used in Heaven Studio to store custom maps
- Simcity, DBPF, DAT, SC4Lot, SC4Model All game plugins use this format, commonly with different file extensions (Sim City 4)
- SMZIP ZIP-based package for *StepMania* songs, themes and announcer packs.
- SOLITAIRETHEME8 A solitaire theme for Windows solitaire
- UNI, UNIS Super Mario UniMaker level data
- USLD format used by Unison Shift to store level layouts.
- VIV Archive format used to compress data for several video games, including <u>Need for</u> Speed: High Stakes.
- VOL video game data package
- VVVVVV format used by VVVVVV
- CPS format used by The Powder Toy, Powder Toy save
- STM format used by The Powder Toy, Powder Toy stamp
- PKG format used by Bungie for the PC Beta of Destiny 2, for nearly all the game's assets.
- CHR format used by Team Salvato, for the character files of *Doki Doki Literature Club!*
- Z5 format used by Z-machine for story files in interactive fiction.
- SCWORLD format used by Survivalcraft to store sandbox worlds.
- SCSKIN format used by *Survivalcraft* to store player skins.
- SCBTEX format used by Survivalcraft to store block textures.
- PRISON format used by Prison Architect to save prisons
- ESCAPE format used by Prison Architect to save escape attempts
- WBFS (Wii Backup File System)
- GBA Game Boy Advance ROM File
- JKR format used by Balatro for data storage
- PSS Sony PlayStation 2 Game Video file and is used to store audio and video data by games for the PlayStation 2 console.
- XD A format used in a mod (XDBot) for <u>Geometry Dash</u> to save macros, (a format to replay inputs.) This is saved within the Documents section in File Explorer for Windows 10.
- FNFC Friday Night Funkin' Chart File
- ARC Nintendo U8 Archive (mostly Yaz0 compressed)
- SZS Nintendo Yaz0 Compressed Archive

# Video game storage media

List of the most common filename extensions used when a game's <u>ROM image</u> or storage medium is copied from an original <u>read-only memory</u> (ROM) device to an external memory such as <u>hard disk</u> for <u>back up</u> purposes or for making the game playable with an emulator. In the case of cartridge-based software, if the

platform specific extension is not used then filename extensions ".rom" or ".bin" are usually used to clarify that the file contains a copy of a content of a ROM. ROM, disk or tape images usually do not consist of one file or ROM, rather an entire file or ROM structure contained within one file on the backup medium. [36]

- 32X Sega 32X
- 3DS Nintendo 3DS
- A26 Atari 2600
- A52 Atari 5200
- A78 Atari 7800
- ADF Amiga (.adf) (for 880K diskette images)
- ADZ GZip-compressed version of the above.
- BIN Magnavox Odyssey 2
- CIA <u>Nintendo 3DS</u> Installation File (for installing games with the use of the FBI homebrew application)
- CRT (for cartridge images)
- D64 (for disk images)
- DMS Disk Masher System, previously used as a disk-archiving system native to the Amiga, also supported by emulators.
- DSI DSiWare
- DSK (for disk images)
- FC# FCEUX Save States (.fc#, where # is any character, usually a number)
- FDS Famicom Disk System
- FIG Super Famicom (Japanese releases are rarely .fig, above extensions are more common)
- FRZ, 000-008 Snes9x Save States
- GB Game Boy (this applies to the original Game Boy and the Game Boy Color)
- GBA a Game Boy Advance game from a ROM cartridge
- GBC Game Boy Color
- GCM, ISO a GameCube disk/game
- GG Game Gear
- INT Intellivision
- ISO, WBFS, WAD, WDF a Wii and WiiU disk/game
- JAG, J64 an Atari Jaguar game from a ROM cartridge
- JST Jnes Save States
- LNX Atari Lynx
- MIN Pokémon Mini
- N64, V64, Z64, U64, USA, JAP, PAL, EUR Nintendo 64
- NDS a Nintendo DS game from a ROM cartridge
- NES Nintendo Entertainment System<sup>[37]</sup>
- NGC Neo Geo Pocket Color
- NPC, NGP Neo Geo Pocket
- NSP <u>Nintendo eShop</u> Video Game file that stores audio data, video data, game data, and program code for the Nintendo Switch; also supported by emulators.
- PCE TurboGrafx-16/PC Engine
- PJ Project64 Save States
- PSS a Sony <u>PlayStation 2</u> Game Video file used to store audio and video data by games for the PlayStation 2 console.
- SAV Game Boy Advance Saved Data Files
- SG SG-1000

- SGM VisualBoyAdvance Save States
- SMC, 078, SFC <u>Super Nintendo Entertainment System</u> (.078 is for split ROMs, which are rare)
- SMD, BIN Mega Drive/Genesis
- SMS Master System
- SRM Super Nintendo Entertainment System Saved Data Files
- T64 (for tape images without copy protection, considerably smaller than .tap files)
- TAP Commodore 64 (.tap) (for tape images including copy protection)
- TAP for tape images without copy protection
- TZX ZX Spectrum (for exact copies of ZX Spectrum games)
- VB Virtual Boy
- VEC Vectrex
- WS WonderSwan
- WSC WonderSwan Color
- XCI Nintendo Switch Video Game cartridge dump file that stores audio data, video data, game data, and program code for the Nintendo Switch; also supported by emulators.
- Z80, SNA (for snapshots of the emulator RAM)
- ZST, ZS1-ZS9, Z10-Z99 ZSNES Save States

### Virtual machines

### Microsoft Virtual PC, Virtual Server

- VFD Virtual Floppy Disk
- VHD Virtual Hard Disk
- VUD Virtual Undo Disk
- VMC Virtual Machine Configuration
- VSV Virtual Machine Saved State

# VMware ESX, GSX, Workstation, Player

- LOG Virtual Machine Logfile
- VMDK, DSK Virtual Machine Disk
- NVRAM Virtual Machine BIOS
- VMEM Virtual Machine paging file
- VMSD Virtual Machine snapshot metadata
- VMSN Virtual Machine snapshot
- VMSS, STD Virtual Machine suspended state
- VMTM Virtual Machine team data
- VMX, CFG Virtual Machine configuration
- VMXF Virtual Machine team configuration

### **VirtualBox**

- VBOX VirtualBox machine
- VDI VirtualBox virtual disk image
- VBOX-EXTPACK VirtualBox extension pack

### **Parallels Workstation**

- HDD Virtual Machine hard disk
- PVS Virtual Machine preferences/configuration
- SAV Virtual Machine saved state

### **QEMU**

- COW Copy-on-write
- QCOW QEMU copy-on-write
- QCOW2 QEMU copy-on-write version 2
- QED QEMU enhanced disk format

# Web page

#### **Static**

- DTD Document Type Definition (standard), MUST be public and free
- HTML, HTM HyperText Markup Language
- XHTML, XHT XHTML eXtensible HyperText Markup Language
- MHT, MHTML MHTML Archived HTML, store all data on one web page (text, images, etc.) in one big file
- MAFF MAF web archive based on ZIP

#### Dynamically generated

- ASP ASP Microsoft Active Server Page
- ASPX ASPX Microsoft Active Server Page. NET
- ADP ADP AOLserver Dynamic Page
- BML BML Better Markup Language (templating)
- CFM CFM ColdFusion
- CGI CGI
- IHTML iHTML Inline HTML
- JSP JSP JavaServer Pages
- LAS, LASSO, LASSOAPP <u>Lasso</u>, A file created or served with the Lasso Programming Language
- PL Perl
- PHP, PHP?, PHTML <u>PHP</u>? is version number (previously abbreviated *Personal Home Page*, later changed to *PHP: Hypertext Preprocessor*)
- SHTML SSI HTML with Server Side Includes (Apache)
- STM SSI HTML with Server Side Includes (Apache)

# Markup languages and other web standards-based formats

- ATOM, XML Atom Another syndication format.
- EML EML Format used by several desktop email clients.
- JSONLD JSON-LD A JSON-based serialization for linked data.
- KPRX KPRX A XML-based serialization for workflow definition generated by K2.
- MARKDOWN, MD Markdown Plain text formatting syntax, which is popularly used to format

"readme" files.

- METALINK, MET <u>Metalink</u> A format to list metadata about downloads, such as mirrors, checksums, and other information.
- MHTML Mime HTML (Hyper-Text Markup Language) code file
- PS <u>PS</u> A XML-based serialization for test automation scripts called PowerScripts for K2 based applications.
- RSS, XML RSS Syndication format.
- SE Shuttle Another lightweight markup language.

#### Other web-related formats

■ ZIM – ZIM: an open file format that stores wiki content for offline usage

### Other

- AXD cookie extensions found in temporary internet folder
- BDF Binary Data Format raw data from recovered blocks of unallocated space on a hard drive
- CBP CD Box Labeler Pro, CentraBuilder, Code::Blocks Project File, Conlab Project
- CEX SolidWorks Enterprise PDM Vault File
- COL Nintendo GameCube proprietary collision file (.col)
- CREDX CredX Dat File
- DDB Generating code for Vocaloid singers voice (see .DDI)
- DDI Vocaloid phoneme library (Japanese, English, Korean, Spanish, Chinese, Catalan)
- DUPX DuupeCheck database management tool project file
- FTM Family Tree Maker data file
- FTMB Family Tree Maker backup file
- GA3 Graphical Analysis 3
- GED <u>GEDCOM</u> (GEnealogical Data COMmunication) format to exchange <u>genealogy</u> <u>data</u> between different genealogy software
- HLP Windows or CP/M help file
- IGC flight tracks downloaded from GPS devices in the FAI's prescribed format
- INF similar format to INI file; used to install device drivers under Windows, inter alia.
- JAM JAM Message Base Format for BBSes
- KMC tests made with KatzReview's MegaCrammer
- KCL Nintendo GameCube/Wii proprietary collision file (.kcl)
- KTR Hitachi Vantara Pentaho Data Integration/Kettle Transformation Project file
- LNK Microsoft Windows format for Hyperlinks to Executables
- LSM LSMaker script file (program using layered .jpg to create special effects; specifically designed to render lightsabers from the *Star Wars* universe) (.lsm)
- MCR a macro recording file for Super Macro software
- MELSAVE Melon Playground build save file
- MELMOD Melon Playground mod file
- MELMAP Melon Playground Map file
- NARC archive format used in Nintendo DS games
- NTH NTH: Nokia Theme Used by Nokia Series 40 cellphones
- OER AU OER Tool, Open Educational Resource editor
- PA Used to assign sound effects to materials in KCL files

- PIF Used to run MS-DOS programs under Windows
- POR So called "portable" SPSS files, readable by PSPP
- PXZ Compressed file to exchange media elements with PSALMO
- RISE File containing RISE generated information model evolution
- SCR Windows Screen Saver file
- TOPC TopicCrunch SEO Project file holding keywords, domain, and search engine settings (ASCII)
- XLF Utah State University Extensible LADAR Format
- XMC Assisted contact lists format, based on XML and used in kindergartens and schools
- ZED My Heritage Family Tree
- ZONE Zone file a text file containing a DNS zone
- FX Microsoft DirectX plain text effects and properties for the associated file and are used to specify the textures, shading, rendering, lighting and other 3D effects
- MIFRAMES Mine-imator (https://www.mineimator.com/) keyframes file (.miframes)
- MILANGUAGE Mine-Imator (https://www.mineimator.com/) language data file
- MIDATA Mine-Imator (https://www.mineimator.com/) data file
- BCA Short for <u>Burst Cutting Area</u> Holds the information of the circular area near the center of a DVD, HD DVD or <u>Blu-ray Disc</u>, it is usually 64 bytes in size. (.bca)

#### **Cursors**

- ANI Animated cursor
- CUR Cursor file
- Smes Hawk's Dock configuration file

# **Generalized files**

#### **General data formats**

These file formats are fairly well defined by long-term use or a general standard, but the content of each file is often highly specific to particular software or has been extended by further standards for specific uses.

#### **Text-based**

- CSV comma-separated values
- HTML hyper text markup language
- CSS cascading style sheets
- INI a configuration text file whose format is substantially similar between applications
- JSON JavaScript Object Notation is an openly used data format now used by many languages, not just JavaScript
- TSV tab-separated values
- XML an open data format
- YAML an open data format
- ReStructuredText an open text format for technical documents used mainly in the <u>Python</u> programming language
- MD <u>Markdown</u> an open lightweight markup language to create simple but rich text, often used to format README files

- AsciiDoc an open human-readable markup document format semantically equivalent to DocBook
- YNI a configuration file similar to YAML

### **Generic file extensions**

These are filename extensions and broad types reused frequently with differing formats or no specific format by different programs.

#### **Binary files**

- BAK, BK <u>Bak file</u> various backup formats: some just copies of data files, some in applicationspecific data backup formats, some formats for general file backup programs
- BIN binary data, often memory dumps of executable code or data to be re-used by the same software that originated it
- DAT data file, usually binary data proprietary to the program that created it, or an MPEG-1 stream of Video CD
- DSK file representations of various disk storage images
- RAW raw (unprocessed) data
- SZH files that are associated with zero unique file types (the most prevalent being the Binary Data format)

#### Text files

- CNF, CONF, CFG configuration file substantially software-specific
- LOG logfiles usually text, but sometimes binary
- TEXT, TXT, ASC human-readable plain text, usually no more specific

### **Partial files**

#### **Differences and patches**

DIFF – text file differences created by the program diff and applied as updates by patch

#### Incomplete transfers

- !UT Partially complete uTorrent download
- CRDOWNLOAD Partially complete or incomplete <u>Google Chrome</u> or <u>Microsoft Edge</u> download
- OPDOWNLOAD Partially complete or incomplete Opera download
- PART PART partly complete Mozilla Firefox or Transmission download
- PARTIAL PARTIAL partly complete Internet Explorer or Edge Legacy download

## **Temporary files**

- TEMP, TMP <u>Temporary file</u> sometimes in a specific format, but often just raw data in the middle of processing
- Pseudo-pipelines, Pseudo-pipeline Pseudo-pipeline file used to simulate a software pipe

### See also

- List of filename extensions
- MIME#Content-Type, a standard for referring to file formats
- List of motion and gesture file formats
- List of file signatures, or "magic numbers"
- List of open-source file formats

### References

- 1. "Filename extension definition" (http://www.linfo.org/filename\_extension.html). *The Linux Information Project*. Retrieved 1 February 2019.
- 2. "What Is a Cabinet (.cab) File?" (https://technet.microsoft.com/en-us/library/dd361921.aspx). *microsoft.com*. Microsoft.
- 3. "3D printing with Windows 10" (https://msdn.microsoft.com/en-us/windows/hardware/bg18339 8.aspx). *microsoft.com*. Microsoft.
- 4. "www.datacad.com DataCAD Revision History" (https://www.datacad.com/update/downloads/RevHist/DataCAD/RevHist.html). datacad.com.
- 5. "How to export a design in Fusion 360" (https://knowledge.autodesk.com/support/fusion-360/le arn-explore/caas/sfdcarticles/sfdcarticles/How-to-export-a-design-in-Fusion-360.html). *Knowledge.autodesk.com*. Retrieved 4 August 2019.
- 6. "Windows XML Event Log (EVTX) format" (https://github.com/libyal/libevtx/blob/main/document ation/Windows%20XML%20Event%20Log%20(EVTX).asciidoc). github.com.
- 7. "Reagency Systems easyOFFER the OREA and TREB real estate forms software solution details" (https://web.archive.org/web/20200619034911/http://www.reagency.ca/htmdocs/easyOFFER/info\_more.htm). reagency.ca. Archived from the original (http://www.reagency.ca/htmdocs/easyOFFER/info\_more.htm) on 19 June 2020. Retrieved 11 August 2013.
- 8. "Incredibly Flexible Data Storage (IFDS) File Format" (https://github.com/cubiclesoft/ifds). *Github.com*. Retrieved 16 December 2022.
- 9. "GML Format" (https://gephi.org/users/supported-graph-formats/gml-format/). *gephi.org*.
- 10. "Create, manage, and import swatches in InDesign" (https://helpx.adobe.com/indesign/using/s watches.html). *Helpx.adobe.com*. Retrieved 24 September 2018.
- 11. "Swatch Book Inkscape Wiki" (http://wiki.inkscape.org/wiki/index.php/Swatch\_Book#Software \_Support). Wiki.inkscape.org. Retrieved 24 September 2018.
- 12. "Palette Docker Krita Manual version 4.1" (https://docs.krita.org/en/reference\_manual/docker s/palette\_docker.html). *Docs.krita.org*. Retrieved 24 September 2018.
- 13. "v1.2 Palette · mypaint/mypaint Wiki" (https://github.com/mypaint/mypaint/wiki/v1.2-Palette). *GitHub.com*. Retrieved 24 September 2018.
- 14. "What is graphics interchange format video (GIFV)?" (https://www.lenovo.com/us/en/glossary/g ifv/). Lenovo.com.
- 15. "How do I open a .pnj file?" (https://www.filesuffix.com/en/extension/pnj). FileSuffix.com.
- 16. "Index of /pdf/perq/accent\_S5/Accent\_UsersManual\_1984" (http://www.bitsavers.org/pdf/perq/accent\_S5/Accent\_UsersManual\_1984/). *Bitsavers.org*. Retrieved 4 August 2019.
- 17. RSTS-11 System Users Guide (https://web.archive.org/web/20110321190748/http://www.bitsavers.org/pdf/dec/pdp11/rsts/V06/DEC-11-ORSUA-D-D\_RSTS\_SystemUserGuide\_Jul75.pdf) (PDF) (DEC-11-ORSUA-D-D (RSTS/E V06A-02) ed.). Digital Equipment Corporation. 1975. pp. 2–16–2–17. Archived from the original (http://www.bitsavers.org/pdf/dec/pdp11/rsts/V06/DEC-11-ORSUA-D-D\_RSTS\_SystemUserGuide\_Jul75.pdf) (PDF) on 21 March 2011. Retrieved 22 March 2011.