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contents that can be handled

using plug-ins. PDF combines

three technologies: An equivalent subset of the PostScript page description programming language but in declarative form, for generating the layout and graphics. A fontembedding/replacement system document format, PDF has to allow fonts to travel with the available from Adobe. Starting indocuments. A structured storage PostScript: PDF contains

system to bundle these elements and any associated content into a single file, with data compression where appropriate. PostScript language PostScript is a page description language run in an interpreter to generate an image, a process requiring manygraphics; PostScript does not. resources. It can handle graphics and standard features of programming languages such implicit global state, so as if statements and loop commands. PDF is largely based on PostScript but

PostScript-like PDF code is PostScript file. The graphics the PostScript code are tokenized.[clarification needed] Any files, graphics, or fonts to which the document refers also

are collected. Then, everything is compressed to a single file. Therefore, the entire PostScript world (fonts, layout, measurements) remains intact.[citation needed] As a several advantages over tokenized and interpreted results of the PostScript source code,

for direct correspondence between changes to items in the PDF page description and changes to the resulting page appearance. PDF (since version 1.4) supports transparent

PostScript is an interpreted programming language with an instructions accompanying the description of one page can affect the appearance of any simplified to remove flow control following page. Therefore, all preceding pages in a PostScript document must be processed to to lineto remain. Historically, the determine the correct appearance of a given page, whereas each page in a PDF document is unaffected by the others. As a result, PDF viewers

allow the user to quickly jump to the final pages of a long document, whereas a PostScript viewer needs to process all pages sequentially before being

able to display the destination page (unless the optional PostScript Document Structuringlarge amounts of optionally Conventions have been carefully compressed binary data, compiled and included). PDF 1.6preceded by a dictionary and and later supports interactive 3D enclosed between the stream documents embedded in a PDF and endstream keywords. The file: 3D drawings can be embedded using U3D or PRC and various other data formats. with the percent sign (%). File format A PDF file is organized using ASCII characters, except for certain elements that may have binary content. The file starts with a header containing a magic number (as a readable string) and the version of the format, forbetween the obj and endobj

null object Furthermore, there may be comments, introduced Comments may contain 8-bit characters. Objects may be either direct (embedded in another object) or indirect. Indirect objects are numbered with an object number and a generation number and defined

angle brackets (<<...>>)

Streams, usually containing

be located in special streams known as object streams (marked /Type /ObjStm). This technique enables non-stream objects to have standard stream the /W array), so that for filters applied to them, reduces hexadecimal within single angle the size of files that have large numbers of small indirect contain 8-bit characters. Names, objects and is especially useful do not support specifying an object's generation number (other than 0). An index table,

example %PDF-1.7. The format keywords if residing in the

is a subset of a COS ("Carousel"document root. Beginning with

the file and gives the byte offset of each indirect object from the start of the file. This design allows for efficient random access to the objects in the file, and also allows for small changes to be made without rewriting the entire file (incremental update). Before PDF version 1.5, the table would always be in a special ASCII format, be marked with the xref keyword, and follow the main body composed of indirect objects. Version 1.5 introduced optional cross-reference streams, which have the form of a standard stream object, possibly with filters applied. Such a stream may be used Object Structure) format. A COS PDF version 1.5, indirect objects instead of the ASCII cross-

> (except other streams) may also reference table and contains the offsets and other information in binary format. The format is flexible in that it allows for integer width specification (using example, a document not exceeding 64 KiB in size may dedicate only 2 bytes for object offsets. At the end of a PDF file for Tagged PDF. Object streams is a footer containing The startxref keyword followed by an offset to the start of the crossreference table (starting with the xref keyword) or the crosstable, is located near the end of reference stream object,

tree file consists primarily of objects, of which there are nine types: Boolean values, representing true or false Real numbers Integers Strings, enclosed within parentheses ((...)) or represented as brackets (<...>). Strings may starting with a forward slash (/) Arrays, ordered collections of objects enclosed within square brackets ([...]) Dictionaries, collections of objects indexed by also called the cross-reference names enclosed within double

followed by The %%EOF endof-file marker. If a crossreference stream is not being used, the footer is preceded by to download, since all objects the trailer keyword followed by a required for the first page to dictionary containing information display are optimally organized that would otherwise be contained in the cross-reference may be optimized using Adobe stream object's dictionary: A reference to the root object of the tree structure, also known asby the format itself. However, the catalog (/Root) The count of Adobe Acrobat imposes a limit but can also be constructed from indirect objects in the crossreference table (/Size) Other optional information Within each Imaging model The basic design a single path to mix text outlines page, there are one or multiple content streams that describe the text, vector and images being drawn on the page. The content stream is stack-based, similar to PostScript. The maximum size of a PDF compared to Europe. There are the surface of a page. A PDF two layouts to the PDF files: non-linearized (not "optimized") and linearized ("optimized"). Non-linearized PDF files can be concept in PDF is that of the smaller than their linear counterparts, though they are slower to access because portions of the data required to assemble pages of the document are scattered throughout the PDF file. Linearized PDF files (also called of the most important are: The

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path The color space The alpha constant, which is a key component of transparency Black point compensation control (introduced in PDF 2.0) Vector graphics As in PostScript, vector graphics in PDF are constructed with paths. lines and cubic Bézier curves, the outlines of text. Unlike of how graphics are represented with lines and curves. Paths can including patterns. PDF supports several types of patterns. The simplest is the tiling pattern in which a piece of artwork is specified to be drawn repeatedly. This may be a colored tiling pattern, with the colors specified in the pattern object, or an uncolored tiling pattern, which defers color specification to the time the pattern is drawn. Beginning with PDF 1.3 there is also a shading pattern, which draws continuously varying colors. There are seven types of shading patterns of which the

simplest are the axial shading (Type 2) and radial shading (Type 3). Raster images Raster images in PDF (called Image XObjects) are represented by dictionaries with an associated stream. The dictionary describes RunLength Decode, a simple the properties of the image, and compression method for the stream contains the image data. (Less commonly, small raster images may be embedded directly in a page description as an inline image.) Images are typically filtered for compression purposes. Image filters supported in PDF include the following general-purpose filters: ASCII85Decode, a filter used to put the stream into 7-bit and T.6, JBIG2Decode, a lossy ASCII, ASCIIHexDecode, similaror lossless bi-level (black/white) Additionally PDF supports the to ASCII85Decode but less compact, FlateDecode, a commonly used filter based on the deflate algorithm defined in RFC 1951 (deflate is also used in the gzip, PNG, and zip file formats among others);

one of two groups of predictor functions for more compact zlib/deflate compression: Predictor 2 from the TIFF 6.0 specification and predictors (filters) from the PNG specification (RFC 2083), LZWDecode, a filter based on LZW Compression; it can use

one of two groups of predictor functions for more compact LZWbe drawn at certain positions. compression: Predictor 2 from the TIFF 6.0 specification and predictors (filters) from the PNG font resource. A font object in specification,

streams with repetitive data using the run-length encoding algorithm and the image-specific an embedded font while the based on the JPEG standard. CCITTFaxDecode, a lossless bi-embedded are based on widely level (black/white) filter based onused standard digital font the Group 3 or Group 4 CCITT (ITU-T) fax compression standard defined in ITU-T T.4

filter based on the JBIG2 standard, introduced in PDF 1.4, components of the font are and JPXDecode, a lossy or lossless filter based on the in PDF 1.5. Normally all image introduced in PDF 1.2; it can usethe file. But PDF allows image

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Comments may contain 8-bit characters. Objects may be either direct (embedded in another object) or indirect. Indirect objects are numbered with an object number and a generation number and defined between the obj and endobj keywords if residing in the document root. Beginning with PDF version 1.5, indirect objects instead of the ASCII cross-

always be in a special ASCII format, be marked with the xref keyword, and follow the main body composed of indirect objects. Version 1.5 introduced optional cross-reference streams, which have the form of content streams that describe a standard stream object. possibly with filters applied. Such a stream may be used

the catalog (/Root) The count of indirect objects in the crossreference table (/Size) Other optional information Within each page, there are one or multiple the text, vector and images being drawn on the page. The content stream is stack-based, similar to PostScript. The compared to Europe. There are two layouts to the PDF files:

the tree structure, also known as

(except other streams) may also reference table and contains the maximum size of a PDF be located in special streams known as object streams (marked /Type /ObjStm). This technique enables non-stream objects to have standard stream the /W array), so that for filters applied to them, reduces the size of files that have large numbers of small indirect objects and is especially useful for Tagged PDF. Object streams is a footer containing The

offsets and other information in binary format. The format is flexible in that it allows for integer width specification (using and linearized ("optimized"). example, a document not exceeding 64 KiB in size may dedicate only 2 bytes for object slower to access because offsets. At the end of a PDF file portions of the data required to

Non-linearized PDF files can be smaller than their linear counterparts, though they are assemble pages of the startxref keyword followed by an document are scattered throughout the PDF file.

non-linearized (not "optimized")

do not support specifying an object's generation number (other than 0). An index table, also called the cross-reference table, is located near the end of reference stream object, the file and gives the byte offset followed by The %%EOF endof each indirect object from the start of the file. This design allows for efficient random access to the objects in the file, the trailer keyword followed by a required for the first page to and also allows for small changes to be made without rewriting the entire file (incremental update). Before

offset to the start of the crossreference table (starting with the Linearized PDF files (also called xref keyword) or the crossof-file marker. If a crossreference stream is not being used, the footer is preceded by

"optimized" or "web optimized" PDF files) are constructed in a manner that enables them to be read in a Web browser plugin without waiting for the entire file to download, since all objects dictionary containing information display are optimally organized at the start of the file. PDF files contained in the cross-reference may be optimized using Adobe Acrobat software or QPDF.

stream object's dictionary: A PDF version 1.5, the table would reference to the root object of

that would otherwise be

Page dimensions are not limited

by the format itself. However, Adobe Acrobat imposes a limit of 15 million in by 15 million in, in PDF is very similar to that of be stroked, filled, fill then PostScript, except for the use of stroked, or used for clipping. transparency, which was added Strokes and fills can use any in PDF 1.4. PDF graphics use a color set in the graphics state,

device-independent Cartesian coordinate system to describe the surface of a page. A PDF page description can use a matrix to scale, rotate, or skew graphical elements. A key concept in PDF is that of the graphics state, which is a collection of graphical parameters that may be changed, saved, and restored by a page description. PDF has pattern is drawn. Beginning with Predictor 2 from the TIFF 6.0 (as of version 2.0) 25 graphics state properties, of which some of the most important are: The current transformation matrix (CTM), which determines the coordinate system The clipping path The color space The alpha (Type 2) and radial shading constant, which is a key component of transparency Black point compensation control (introduced in PDF 2.0) Vector graphics As in PostScript, vector graphics in PDF are constructed with paths. the stream contains the image Paths are usually composed of

lines and cubic Bézier curves, but can also be constructed from embedded directly in a page the outlines of text. Unlike or 225 trillion in 2 (145,161 km2). PostScript, PDF does not allow. Images are typically filtered for Imaging model The basic design a single path to mix text outlines compression purposes. Image of how graphics are represented with lines and curves. Paths can filters supported in PDF include

several types of patterns. The simplest is the tiling pattern in which a piece of artwork is specified to be drawn repeatedly. This may be a colored tiling pattern, with the colors specified in the pattern object, or an uncolored tiling pattern, which defers color specification to the time the PDF 1.3 there is also a shading pattern, which draws continuously varying colors. There are seven types of shading patterns of which the simplest are the axial shading (Type 3). Raster images Raster compression: Predictor 2 from images in PDF (called Image XObjects) are represented by dictionaries with an associated stream. The dictionary describes RunLengthDecode, a simple the properties of the image, and compression method for data. (Less commonly, small

raster images may be description as an inline image.) the following general-purpose filters: ASCII85Decode, a filter used to put the stream into 7-bit ASCII, ASCIIHexDecode, similar including patterns. PDF supports to ASCII85Decode but less

compact, FlateDecode, a commonly used filter based on the deflate algorithm defined in RFC 1951 (deflate is also used in the gzip, PNG, and zip file formats among others); introduced in PDF 1.2; it can use one of two groups of predictor functions for more compact zlib/deflate compression: specification and predictors (filters) from the PNG specification (RFC 2083), LZWDecode, a filter based on LZW Compression; it can use one of two groups of predictor functions for more compact LZW the TIFF 6.0 specification and predictors (filters) from the PNG specification. streams with repetitive data

using the run-length encoding

algorithm and the image-specific an embedded font while the filters, DCTDecode, a lossy filter former is called an unembedded font using an encoding. There based on the JPEG standard, font. The font files that may be CCITTFaxDecode, a lossless bi-embedded are based on widely level (black/white) filter based onused standard digital font the Group 3 or Group 4 CCITT (ITU-T) fax compression standard defined in ITU-T T.4 and T.6, JBIG2Decode, a lossy PDF 1.6) OpenType. or lossless bi-level (black/white) Additionally PDF supports the filter based on the JBIG2 standard, introduced in PDF 1.4, components of the font are and JPXDecode, a lossy or lossless filter based on the JPEG 2000 standard, introducedknown as the standard 14 fonts, work equally well on any in PDF 1.5. Normally all image content in a PDF is embedded inPDF documents: Times (v3) (in predefined encoding to use, the the file. But PDF allows image data to be stored in external filesitalic) Courier (in regular, by the use of external streams or Alternate Images. Standardized subsets of PDF. including PDF/A and PDF/X, prohibit these features. Text Text in PDF is represented by text elements in page content streams. A text element specifies that characters should be available in most PDF be drawn at certain positions. The characters are specified using the encoding of a selected reader, and may only display font resource. A font object in PDF is a description of a digital installed. Fonts may be typeface. It may either describe substituted if they are not the characteristics of a typeface, embedded in a PDF. Within text information about the characters or it may include an embedded strings, characters are shown

formats: Type 1 (and its compressed variant CFF), TrueType, and (beginning with Type 3 variant in which the described by PDF graphic operators. Fourteen typefaces, have a special significance in regular, italic, bold, and bold oblique, bold and bold oblique) Helvetica (v3) (in regular, oblique, bold and bold oblique) Symbol Zapf Dingbats These fonts are sometimes called the base fourteen fonts. These fonts, or suitable substitute fonts the rules for applying them to with the same metrics, should readers, but they are not guaranteed to be available in the encodings Identity-H (for correctly if the system has them (for vertical) are used. With such

that map to glyphs in the current are several predefined encodings, including WinAnsi, MacRoman, and many encodings for East Asian languages and a font can have its own built-in encoding. (Although the WinAnsi and MacRoman encodings are derived from the historical properties of the Windows and Macintosh operating systems, fonts using these encodings platform.) PDF can specify a font's built-in encoding or provide a lookup table of differences to a predefined or built-in encoding (not recommended with TrueType fonts). The encoding mechanisms in PDF were designed for Type 1 fonts, and TrueType fonts are complex. For large fonts or fonts with nonstandard glyphs, the special horizontal writing) and Identity-V fonts, it is necessary to provide a ToUnicode table if semantic is to be preserved. font file. The latter case is called using character codes (integers) Transparency The original

imaging model of PDF was, like aligned with the features of PostScript's, opaque: each object drawn on the page completely replaced anything previously marked in the same model was extended to allow transparency. When transparency is used, new objects interact with previously marked objects to produce blending effects. The addition of specification is independent of transparency to PDF was done by means of new extensions that were designed to be ignored in products written to PDF 1.3 and earlier specifications. As a result, files that use a small amount of transparency might view acceptably by older viewers, but Additional features Logical files making extensive use of transparency could be viewed incorrectly by an older viewer. The transparency extensions are based on the key concepts of transparency groups, blending modes, shape, and alpha. The model is closely

Adobe Illustrator version 9. The blend modes were based on those used by Adobe Photoshop 1.3. Tagged PDF defines a set at the time. When the PDF 1.4 location. In PDF 1.4 the imaging specification was published, the attributes that allow page formulas for calculating blend modes were kept secret by Adobe. They have since been published. The concept of a transparency group in PDF existing notions of "group" or "layer" in applications such as Adobe Illustrator. Those groupings reflect logical relationships among objects that consuming devices, including are meaningful when editing those objects, but they are not part of the imaging model. structure and accessibility A "tagged" PDF (see clause 14.8 in ISO 32000) includes document structure and reliable text extraction and accessibility. Technically speaking, tagged PDF is a

stylized use of the format that builds on the logical structure framework introduced in PDF of standard structure types and content (text, graphics, and images) to be extracted and reused for other purposes. Tagged PDF is not required in situations where a PDF file is intended only for print. Since the feature is optional, and since the rules for Tagged PDF were relatively vague in ISO 32000-1, support for tagged PDF among assistive technology (AT), is uneven as of 2021. ISO 32000-2, however, includes an improved discussion of tagged PDF which is anticipated to facilitate further adoption. An ISO-standardized subset of PDF specifically targeted at semantics information to enable accessibility, PDF/UA, was first published in 2012. Optional Content