Portable Document Format

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"PDF" redirects here. For other uses, see <u>PDF (disambiguation)</u>.

Portable Document Format (**PDF**) is a <u>file format</u> developed by <u>Adobe Systems</u> for representing documents in a manner that is independent of the original application <u>software</u>, <u>hardware</u>, and <u>operating system</u> used to create those documents. A PDF file can describe documents containing any combination of text, graphics, and images in a <u>device independent</u> and <u>resolution</u> independent format. These documents can be one page or thousands of pages, very simple or extremely complex with a rich use of fonts, graphics, colour, and images. PDF is an <u>open standard</u>, and anyone may write applications that can read or write PDFs royalty-free.

In addition to encapsulating text and graphics, PDF files are most appropriate for encoding the exact look of a document in a device-independent way. In contrast, markup languages such as HTML defer many display decisions to a rendering device such as a browser, and will not look the same on different computers.

Free readers for many platforms are available for download from the Adobe website [1], and there are several free open source readers, including Xpdf [2] for POSIX-like systems with the X Window System; KPDF [3], a viewer based on Xpdf for KDE; GPdf [4], a derivative of Xpdf for GNOME, Evince [5], a document viewer for GNOME (fork of GPdf) that can view PDF-files; GSPdf [6] and ViewPDF [7], for GNUstep; and front-ends for many platforms to Ghostscript.

Proper subsets of PDF, collectively called PDF/X, have been standardized by ISO.

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Technology

PDF is primarily the combination of three technologies:

- a cut-down form of PostScript for generating the layout and graphics,
- a font-embedding/replacement system to allow fonts to travel with the documents, and
- a structured <u>storage system</u> to bundle these elements into a single file, with <u>data</u> <u>compression</u> where appropriate.

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PostScript

<u>PostScript</u> is a <u>computer language</u> — more precisely, a <u>page description language</u> — that is run in an <u>interpreter</u> to generate an image. This process requires a fair amount of resources.

PDF is a subset of those PostScript language elements that define the graphics, and only requires a very simple interpreter. For instance, flow control commands like if and loop are removed, while graphics commands such as lineto remain.

That means that the process of turning PDF back into a graphic is a matter of simply reading the description, rather than running a program in the PostScript interpreter. However, the entire PostScript world in terms of fonts, layout and measurement remains intact.

Often, the PostScript-like PDF code is generated from a source PostScript file. The graphics commands that are output by the PostScript code are collected and tokenized; any files, graphics or fonts the document references are also collected; and finally everything is compressed into a single file.

As a document format, PDF has several advantages over PostScript. One is that a document resides in a single file, whereas the same document in PostScript may span multiple files (graphics, etc.) and probably occupies more space. In addition, PDF contains already-interpreted results of the PostScript source code, so it is less computation-intensive and faster to open, and there is a more direct correspondence between changes to items in the PDF page description and changes to the resulting appearance of the page. Also, PDF (starting from version 1.4) supports true object transparency while PostScript does not. Finally, if displayed with Adobe Reader, a font-substitution strategy ensures the document will be readable even if the end-user does not have the "proper" fonts installed. PDF also allows font embedding to ensure that the "proper" fonts are displayed. While this is possible with PostScript, such files cannot normally be distributed freely because of font licensing agreements.

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History

When PDF first came out, in the early 1990s, it was slow to catch on. At the time, not only did the only PDF creation tools of the time (Acrobat) cost money, but so did the software to view and print PDF files. Early versions of the PDF format had no support for external hyperlinks, reducing its usefulness on the web. Additionally, there were competing formats such as Envoy, Common Ground Digital Paper, DjVu and even Adobe's own PostScript file format (.ps). Adobe started distributing the Acrobat Reader program at no cost, and continued to support PDF through its slow multi-year ramp-up. Competing formats eventually died out, and PDF became a well-accepted standard.

In <u>2005 Microsoft</u> presented a competing format referenced by the <u>code name</u> "Metro". It is developed together with <u>Global Graphics</u>. Metro is based on <u>XML</u>, but requires a license. Metro is scheduled to be included in the next version of Microsoft Windows <u>Vista</u>.

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Macintosh

PDF was selected as the "native" metafile format for Mac OS X, replacing the PICT format of the earlier Mac OS. Mac OS X's imaging model, Quartz 2D, is based on both the Display

<u>PostScript</u> standard and PDF, and is sometimes referred to as <u>Display PDF</u>. Due to OS support, all OS X applications can create PDF documents automatically as long as they support the Print command.

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PDF and accessibility

PDF can be accessible to people with disabilities. Current PDF file formats can include tags (essentially <u>XML</u>), text equivalents, captions and audio descriptions, and other accessibility features. Some software, such as <u>Adobe InDesign</u>, can output tagged PDFs automatically. Leading <u>screen readers</u>, including Jaws, Window-Eyes, and Hal, can read tagged PDFs; current versions of the Acrobat and Acrobat Reader programs can also read PDFs out loud. Moreover, tagged PDFs can be reflowed and zoomed for low-vision readers.

However, many problems remain, not least of which is the difficulty in adding tags to existing or "legacy" PDFs; for example, if PDFs are generated from scanned documents, accessibility tags and reflowing are unavailable and must be created either by hand or using OCR techniques. Moreover, that process itself is inaccessible. Nonetheless, well-made PDFs can be a valid choice as long-term accessible documents. (Work is being done on a PDF variant based on PDF 1.4. The PDF/A or PDF-Archive is specifically scaled down for archival purposes.)

Microsoft Word documents can be converted into accessible PDFs, but only if the Word document is written with accessibility in mind - for example, using styles, correct paragraph mark-up and "alt" (alternative) text for images, and so on.

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PDF on the Web

Because <u>HTML</u>/ rendering across web browsers has historically been inconsistent and sometimes unpredictable, PDF use online is becoming increasingly common. This is particularly true for order forms, catalogues, brochures, and other documents which are primarily formatted for printing. The ubiquity of the Adobe Reader web browser plugin, however, has inspired some (mostly corporate) web authors to publish a wider variety of information as PDF. This trend is compounded by the simple operation and wide corporate availability of <u>WYSIWYG</u> PDF authoring tools. While the end user experience of an XHTML document can vary significantly depending on browser, platform, and screen resolution, a PDF file can be reasonably expected to look exactly the same to every viewer.

Critics of this practice cite several reasons for avoiding it. Accessibility, particularly by the blind or sight-impaired is a common issue [8]. PDF files tend to be significantly larger than XHTML/SVG files presenting the same information, making it difficult or impossible for users with low-bandwidth connections to view them. Adobe Acrobat Reader, the de facto standard PDF viewer, has historically been slow to start and caused browser instability, particularly when run alongside other browser plugins (though the release of Adobe Reader 7 addressed many of these concerns).

Currently, no web browser natively supports PDF, forcing viewers to run a seperate application to access these documents online. Since the PDF specification is not published by the <u>W3C</u>, this is unlikely to change.

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Searching for a text in a collection of files

Adobe Acrobat Reader 6.0 and above allow searching a collection of PDF files.

Using a search program to search for a text in a collection of files of different types, it may or may not be possible to also search PDF files, depending on the program. This is because the text is stored in coded form, and a program searching for some text must interpret the code and search the result, not just search the code.

Search programs that do not work include that of <u>Windows XP</u> and <u>Agent Ransack</u>. However, for searching the Web, some search engines, such as <u>Google</u> and <u>Yahoo!</u>, include PDF files in searches. The option to view the PDF in HTML format is also commonly offered (this conversion does not include images).

Mac OS X, having PDF as a core element of the operating system, fully supports searching PDF files with the <u>Preview</u> application, used to view PDF files. The <u>Spotlight</u> feature in <u>Mac OS X v10.4</u> extends this ability across the whole operating system, allowing information in PDF files (as well as almost all others) to be found from a single search box.

On the Windows platform, text in PDF files can be searched using <u>Google Desktop Search</u> and also <u>Windows Desktop Search</u> when installed with an <u>appropriate iFilter</u> available from Adobe.

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Types of content

A PDF file for e.g. a <u>map</u> is often a combination of <u>vector graphics</u> <u>layer</u>, text, and <u>raster</u> graphics, e.g., the general reference map of the US [9] uses:

- vector graphics for <u>coastlines</u>, <u>lakes</u>, <u>rivers</u>, <u>highways</u>, markings of cities, and <u>Interstate highway</u> symbols on zooming in, the curves remain sharp, they do not appear as consisting of enlarged pixels (i.e. rectangles of pixels)
- text stored as such scalable, and also one can copy the text
- raster graphics for showing mountain relief on zooming in, this consists of enlarged pixels (the blue of the sea and lakes is "filled" neatly to the vector graphics coast line, hence not in raster graphics).

An example of a PDF map without raster graphics is the <u>CIA World Factbook</u>'s <u>map of the Arctic</u>. In the same publication's <u>European map</u>, the blue of the sea is not "filled" neatly to the vector graphics coast line, but just raster graphics, giving a cruder result (noticeable when highly zoomed in).

Tools exist, such as pdfimages (bundled with Xpdf) to extract the raster images from a PDF file. This can be extremely useful if the PDF is simply a collection of scanned pages.

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See also

- Display PostScript
- Scalable Vector Graphics
- XSL-FO

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Other Wikipedia articles about tools, utilities and products related to this article

- Ghostscript Displays PDF files, converts to and from PS.
- iText
- OpenOffice.org Can transform many types of documents into PDF documents.
- Panda library
- PdfTeX Generates TeX output directly in PDF
- PDFCreator A GPL/AFPL PDF printer driver for Windows.

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References

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External links

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Adobe software

- Acrobat, for creating PDFs
- Adobe Reader, for viewing them
- <u>Create Adobe PDF Online</u> Online service for creating PDF files from many different document types, including Microsoft Word
- Online conversion tools for Adobe PDF documents The official Adobe online tool for converting from PDF to Text or HTML; also accepts emailed documents

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Format information

- PDF Specification, also available as a book describing PDF 1.4 (ISBN 0201758393)
- Adobe: PostScript vs. PDF
- History of PDF at prepressure.com
- <u>The Camelot Paper</u> the paper in which John Warnock outlined the project that created PDF

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Related formats

- PDF/X Frequently asked questions
- PDF/X-3
- PDF-X Includes PDF/X-1a and PDF/X-3
- <u>AIIM</u> Information about PDF/A specification for archiving
- <u>Under the Hood of PDF/X-1</u> by Scott Tully, Vertis, March 21, 2002.

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