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3. Win2pdf

Win2pdf installs as a printer driver under Windows NT or Windows 2000.

The program is free for non-commercial use.

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Attention:

- The program does not support Windows 95 or 98.
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4. Ghostscript/Ghostview

This is a quick, rudimentary approach to creating a pdf file, but it usually produces a pdf format file without problems.

Ghostscript/Ghostview is used to create the pdf file from the PostScript file. It is a Postscript viewer and file converter.

It is available free and runs on most platforms.

You can download the software at: <http://www.cs.wisc.edu/~ghost/>

Instructions on converting a file to PDF format are the following:

1. Install a postscript printer driver on your system. You don't need the printer, just the driving routines for a post script printer.
2. Make a .prn format file of your original file by printing it to a file (mark the "print to file" box in your printing dialogue).
3. Be sure to save this file as .ps instead of .prn or whatever other default file type is offered (you may rename it as .ps).
4. Open your .ps format file in gsview.
5. Again print to file, this time using pdfwrite format, putting the resolution to 300.

Attention:

- If you use Mathematica please note that sometimes complicated graphs are incomplete.

5. Pstll

Pstll is a PostScript to PDF converter. It means that you have to observe the same approach as for Ghostscript/Gostview.

The Linux, Solaris, IRIX, AIX and HP-UX versions are free for private and educational use.

The NeXTSTEP version is free to use for all remaining users of NeXTSTEP/OpenStep.

The Windows version is distributed as 'pure' shareware and must be registered and activated for all kind of use. There are two different models of use and pricing: private/educational and for commercial purposes.

You can download the software at: <http://www.wizards.de/~frank/pstll.html>.