LATEX Installation Guide for Windows

This guide will tell you how to get started with $L^{AT}EX$ if you use Microsoft Windows. In order to use $L^{AT}EX$ on Windows you must install MiKTeX and TeXnicCenter. Once you have set these up you will be able to write or download a .tex input file and produce a pdf.

System requirements

MiKTeX is suitable for Microsoft Windows 7, Vista, XP and 2000. The programs will take up at least 310 MB of disk space.

If you have not already done so, download Adobe Reader (for displaying pdfs) from http://get.adobe.com/uk/reader/

A. Download MiKTeX

- 1. Direct your browser to http://miktex.org/2.9/setup
- 2. Click the button to download "Basic MiKTeX 2.9" Installer.
- 3. Click to confirm the download and click to run the installer.
- 4. Once the Basic MiKTeX Installer is running, accept the licence.
- 5. Accept the default installation settings (user and directory)
- 6. Enter the following settings: Paper A4, Package installation Yes.
- 7. After a while, the Installer should Finish.

B. Download TeXnicCenter

- Direct your browser to http://www.texniccenter.org/resources/downloads/
- 2. Click the first link to download TeXnicCenter Installer.
- 3. At this stage you will be redirected to the Sourceforge website, where you may have to click on the direct link.
- 4. Click to confirm the download and click to run the installer.
- 5. Once the installer is running, accept the licence.
- 6. Accept the default directory and choose the Typical selection.
- 7. Change the program group if you wish, and choose whether to have a desktop icon.
- 8. After a short while, the Installer should Finish

[©]University of Bristol 2011. This material is copyright of the University unless explicitly stated otherwise. It is provided exclusively for educational purposes at the University and is to be downloaded or copied for your private study only.

C. Set up TeXnicCenter

- 1. Open TeXnicCenter. You will be greeted by the tip of the day (click Close) and then the Configuration Wizard. Click Next.
- Enter the directory C:\Program Files\MiKTeX 2.9\miktex\bin and click Next.
- 3. Ignore the PostScript options: click Next.
- 4. Click Finish.

D. Using TeXnicCenter

You have now installed and configured ${\rm \sc LAT}_{\rm E}{\rm \sc X}$ and are ready to make your first pdf.

- 1. Create or open a .tex file. You can download and save a template, open an existing file that you have been working on, or start a new file from scratch. If you start a new file make sure you save it in a memorable location with a meaningful name.
- Select the pdf output profile. On the menu bar, choose Build then Select Output Profile. Then choose LaTeX => PDF and click OK.
- 3. Run LATEX on your file. On the menu bar, choose Build then Current File. If all goes well you should see "0 Error(s)" at the end of the Output.
- 4. View your pdf. On the menu bar, choose Build then View Output. This will open Adobe Reader.

Problems with Adobe Reader X

The very last step in the above procedure might be problematic if you are using Adobe Reader version X.

- 1. In TeXnicCenter, choose the Build menu and then Define Output Profiles.
- 2. Select the LaTeX => PDF profile, and the Viewer tab.
- 3. Under 'View project's output' and 'Forward Search', change the radio button to 'Command line argument'.
- 4. Under 'View project's output' and 'Forward Search', enter the Command %bm.pdf
- 5. Click OK.

You can remove both TeXnicCenter and MiKTeX from your PC by uninstalling them from the Control Panel