

1 XeLaTeX documents

Από ότι συμπαιρύνω αυτό θα πρέπει να είναι άμεσο!! ΝΑ παίζει ελληνικά χωρίς να γράφω κάτι άλλο XeLaTeX documents, which are processed using the `xelatex` program, use document source that is in UTF-8 encoding, so that you are free to write L^AT_EX in any script that is supported by Unicode.

2 multilingual text

Multilingual text is relatively simple in XeLaTeX (when compared to other versions of TeX), while still leaving you in total control of the styling (compared to word processing programs like Microsoft Word or OpenOffice Writer)

2.1 English

English text is fairly obvious. We pick a main font that supports ascii and we're done!

2.2 Other languages

Languages that don't use the "Latin" script are also not a problem, provided we remember to change to the correct font. For instance, we can write in Japanese ("Καλημέρα" τι κάνετε), or in Thai (□□□□□□), or in Vietnamese (tiếng Việt), or any other number of languages.

2.3 Automatic font switching

XeLaTeX even lets you set up automatic font switching, but it's a bit more work because you need to tell it which fonts to use for which letters, so most people wouldn't consider it basic functionality.

3 Sectioning

We can also section our document so that it's easier for the reader to read through. This document consists of three sections, of which the second section has three subsections.