How to Structure a LATEX Document

spike
School of Computing,
CQUPT,
479381142@qq.com

2016/12/23

Abstract

In this article, I shall discuss some of the fundamental topics in producing a structured document. This document itself does not go into much depth, but is instead the output of an example of how to implement structure. Its LATEX source, when in used with my tutorial provides all the relevant information.

1 title

This small document is designed to illustrate how easy it is to create a well structured document within LATEX[?]. You should quickly be able to see how the article looks very professional, despite the content being far from academic. Titles, section headings, justified text, text formatting etc., is all there, and you would be surprised when you see just how little markup was required to get this output.

1.1 Top Matter

The first thing you normally have is a title of the document, as well as information about the author and date of publication. In LATEX terms, this is all generally referred to as top matter.

1.2 Ariticle Information

- title{} The title of the article.
- \date The date. Use: