Study of Manuscript Creating Using Latex Word Processing

Author A^{*1} , Author $B^{\dagger 1}$, Author $C^{\ddagger 1}$, Author $D^{\S 2}$, and Author $E^{\P 2}$

¹Department of Computer Science, LATEX University ²Department of Mechanical Engineering, LATEX University

2017-Jun-25

Abstract

In this work the method to create a manuscript will be demonstrated. The use of Unibeam, combined with pdflatex and bibtex, under Linux will be used to create a manuscript.

1 Introduction

This is the introduction of the manuscript. The first citation will be given here.[1] There second citation will be here.[2]

2 Description

There are several templates for Ph.d. thesis, which are available in the reference Spartrekus [1]. It describes 11 examples of Ph.d. thesis templates. The first templates are very basic and it allows make a less complex manuscript. The example 05 gives a cover with a picture of the university. The examples, numbered with more than ex.6, are more complex and they give a beautiful looking.

^{*}A.A@university.edu

 $^{^{\}dagger} B.B @university.edu$

 $^{^{\}ddagger}\mathrm{C.C@university.edu}$

[§]D.D@university.edu

 $[\]P_{E.E@university.edu}$

The most difficult part is probably the references which need to be formatted in order appearance. There is a nice example from Spartrekus [2]. This example gives a Makefile, which allows to automatically bring the manuscript in form, and to display it using mupdf.



3 Conclusion

It allowed to easily create a manuscript and to make use of a bib file, which contains references.

References

- [1] Spartrekus, "Phd thesis templates," 2017. https://github.com/spartrekus/Phd-Thesis-Simple-Examples.
- [2] Spartrekus, "Using cross-referencing," 2017. https://github.com/spartrekus/Tiny-minimal-example-for-references-latex.