
TEST

by

Ned W. Hummel

A THESIS

Presented to the Faculty of

The Graduate College at the University of Nebraska

In Partial Fulfilment of Requirements

For the Degree of Master of Science

Major: L^AT_EX

Under the Supervision of Professor Someone

Lincoln, Nebraska

December, 2007

TEST

Ned W. Hummel, M.S.

University of Nebraska, 2007

Adviser: Someone

A simple test of using nuthesis, which demonstrates most of the options the class has.

COPYRIGHT

© 2007, Ned W. Hummel

This file may be distributed and/or modified under the conditions of the L^AT_EX Project Public License, either version 1.3c of this license or (at your option) any later version. The latest version of this license is in:

<http://www.latex-project.org/lppl.txt>

and version 1.3c or later is part of all distributions of L^AT_EX version 2006/05/20 or later.

DEDICATION

Arma virumque cano, Troiae qui primus ab oris Italianam, fato profugus, Laviniaque venit
litora, multum ille et terris iactatus et alto vi superum saevae memorem Iunonis ob iram;
multa quoque et bello passus, dum conderet urbem, inferretque deos Latio, genus unde
Latinum, Albanique patres, atque altae moenia Romae.

ACKNOWLEDGMENTS

Arma virumque cano, Troiae qui primus ab oris Italiam, fato profugus, Laviniaque venit
litora, multum ille et terris iactatus et alto vi superum saevae memorem Iunonis ob iram;
multa quoque et bello passus, dum conderet urbem, inferretque deos Latio, genus unde
Latinum, Albanique patres, atque altae moenia Romae.

GRANT INFORMATION

I'm not funded by any grants.

Contents

Contents	vii
List of Figures	viii
List of Tables	ix
1 The ÆNIED, Book I	1
1.1 Start	1
1.1.1 Middle	1
1.1.1.1 End	2
2 Some Tables and Figures	3
3 Some Math	5
A Testing, 1, 2, 3, ...	6
Bibliography	7

List of Figures

- | | |
|---|---|
| 2.1 Arma virumque cano, Troiae qui primus ab oris Italianam, fato profugus, Lavini-
aque venit litora, multum ille et terris iactatus et alto vi superum saevae
memorem Iunonis ob iram | 4 |
|---|---|

List of Tables

2.1 Arma virumque cano, Troiae qui primus ab oris Italianam, fato profugus, Lavini- aque venit litora, multum ille et terris iactatus et alto vi superum saevae memorem Iunonis ob iram	3
2.2 Arma virumque cano, Troiae qui primus ab oris Italianam, fato profugus, Lavini- aque venit litora, multum ille et terris iactatus et alto vi superum saevae memorem Iunonis ob iram	3

Chapter 1

The ÆNIED, Book I

1.1 Start

Arma virumque cano, Troiae qui primus ab oris Italianam, fato profugus, Laviniaque venit
litora, multum ille et terris iactatus et alto vi superum saevae memorem Iunonis ob iram;
multa quoque et bello passus, dum conderet urbem, inferretque deos Latio, genus unde
Latinum, Albanique patres, atque altae moenia Romae.[39]

1.1.1 Middle

Dixit, et avertens rosea cervice refulsit, ambrosiaeque comae divinum vertice odorem
spiravere, pedes vestis defluxit ad imos, et vera incessu patuit dea. Ille ubi matrem
adgnovit, tali fugientem est voce secutus: ‘Quid natum totiens, crudelis tu quoque, falsis
iudis imaginibus? Cur dextrae iungere dextram non datur, ac veras audire et reddere
voces?’[39]

1.1.1.1 End

Postquam prima quies epulis, mensaeque remotae, crateras magnos statuunt et vina coronant. Fit strepitus tectis, vocemque per ampla voluant atria; dependent lychni laquearibus aureis incensi, et noctem flammis funalia vincunt. Hic regina gravem gemmis auroque poposcit implevitque mero pateram, quam Belus et omnes a Belo soliti; tum facta silentia tectis: ‘Iuppiter, hospitibus nam te dare iura loquuntur, hunc laetum Tyriisque diem Troiaque profectis esse velis, nostrosque huius meminisse minores. Adsit laetitiae Bacchus dator, et bona Iuno; et vos, O, coetum, Tyrii, celebrate faventes.’ Dixit, et in mensam laticum libavit honorem, primaque, libato, summo tenus attigit ore, tum Bitiae dedit increpitans; ille impiger hausit spumantem pateram, et pleno se proluit auro post alii proceres. Cithara crinitus Iopas personat aurata, docuit quem maximus Atlas. Hic canit errantem lunam solisque labores; unde hominum genus et pecudes; unde imber et ignes; Arcturum pluviasque Hyadas geminosque Triones; quid tantum Oceano properent se tingere soles hiberni, vel quae tardis mora noctibus obstet. Ingeminant plausu Tyrii, Troesque sequuntur. Nec non et vario noctem sermone trahebat infelix Dido, longumque bibebat amorem, multa super Priamo rogitans, super Hectore multa; nunc quibus Aurorae venisset filius armis, nunc quales Diomedis equi, nunc quantus Achilles. ‘Immo age, et a prima dic, hospes, origine nobis insidias,’ inquit, ‘Danaum, casusque tuorum, erroresque tuos; nam te iam septima portat omnibus errantem terris et fluctibus aestas.’[\[39\]](#)

Chapter 2

Some Tables and Figures

First	Last
Ned	Hummel
Ned	Hummel
Ned	Hummel

Table 2.1: Arma virumque cano, Troiae qui primus ab oris Italianam, fato profugus, Lavini-aque venit litora, multum ille et terris iactatus et alto vi superum saevae memorem Iunonis ob iram

- ✓ Foo
- ✓ Foo
- ✓ Foo

Table 2.2: Arma virumque cano, Troiae qui primus ab oris Italianam, fato profugus, Lavini-aque venit litora, multum ille et terris iactatus et alto vi superum saevae memorem Iunonis ob iram



Figure 2.1: Arma virumque cano, Troiae qui primus ab oris Italianam, fato profugus,
Laviniaque venit litora, multum ille et terris iactatus et alto vi superum saevae memorem
Iunonis ob iram

Chapter 3

Some Math

This is a triviality, but we include it for completeness.

$$\int_0^\infty f(x) dx = \begin{cases} 1 & \text{if } f = \delta, \\ 0 & \text{if } f = 0. \end{cases} \quad (3.1)$$

Here is an aligned set of equations.

$$f(x) = f(x) \cdot 1 \quad (3.2)$$

$$= f(x) \cdot (2 - 1) \quad (3.3)$$

$$= f(x) \quad (3.4)$$

The clever step is (3.3).

Appendix A

Testing, 1, 2, 3, ...

This has been a test of the thesis typesetting system. Had this been an actual thesis, this would have been preceded by an actual thesis.

Bibliography

- [1] Donald Arseneau. *The url package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=url>.
- [2] Nelson H. F. Beebe. Nelson H. F. beebe's bibliographies page. Available at: <http://www.math.utah.edu/~beebe/bibliographies.html>.
- [3] David Carlisle. *The color package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=color>.
- [4] David Carlisle. *The graphicx package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=graphicx>.
- [5] David Carlisle. *The keyval package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=keyval>.
- [6] David Carlisle. *The showkeys package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=showkeys>.
- [7] David Carlisle and Leslie Lamport. *The ifthen package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id;ifthen>.
- [8] Peter Czoschke. *The uiucthesis package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=uiucthesis>.

- [9] Danie Els. *The booktabs package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=booktabs>.
- [10] Daniel Gildea. *The ucthesis package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=ucthesis>.
- [11] Denis Girou, Sebastian Rahtz, and Timothy Van Zandt. *The fancyvrb package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=fancyvrb>.
- [12] Enrico Gregorio. Horrors in L^AT_EX: How to misuse L^AT_EX and make a *copy editor* unhappy. *TUGBoat*, 26(3):273–279, 2005. Available at: <http://www.tug.org/TUGboat/Contents/contents26-3.html>.
- [13] UK T_EX User Group. T_EX Frequently Asked Questions. Available at: <http://www.tex.ac.uk/cgi-bin/texfaq2html>.
- [14] Stephen G. Hartke. A survey of free math fonts for T_EX and L^AT_EX. *The PracT_EX Journal*, 1, 2006. Available at: <http://www.tug.org/pracjourn/2006-1/hartke/>.
- [15] Markus Kohm. *scrtime part of the KOMA-Script bundle*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=koma-script>.
- [16] Frank Mittelbach. *The doc and shortvrb packages*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=doc>.
- [17] Frank Mittelbach. *The DocScrip package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=docstrip>.
- [18] Frank Mittelbach. *The varioref package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=varioref>.

- [19] Frank Mittelbach, Michel Goossens, Johannes Braams, David Carlisle, Chris Rowley, Christine Detig, and Joachim Schrod. *The L^AT_EX Companion*. Tools and Techniques for Computer Typesetting. Addison-Wesley, Reading, MA, USA, second edition, 2004.
- [20] Brooks Moses. *The listings package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=listings>.
- [21] Lee Netherton and C. V. Radhakrishnan. *The nomencl package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=nomencl>.
- [22] Tobias Oetiker. *A (Not So) Short Introduction to L^AT_EX 2_E*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=lshort-english>.
- [23] Office of Graduate Studies University of Nebraska-Lincoln. *Electronic Dissertations*. Available at: <http://www.unl.edu/gradstudies/current/etd-intro.shtml>.
- [24] Office of Graduate Studies University of Nebraska-Lincoln. *Guidebook For Preparing a Thesis or Dissertation*. Available at: <http://www.unl.edu/gradstudies/current/downloads/Guidebook.pdf>.
- [25] Scott Pakin. *The comprehensive package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=comprehensive>.
- [26] Scott Pakin. *How to package your L^AT_EX Package*, 2004. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=dtxtut>.
- [27] The L^AT_EX₃ Project. *L^AT_EX 2_E for class and package writers*, 2006. Available at: <http://www.ctan.org/tex-archive/macros/latex/doc/>.
- [28] Diego Puga. *The mathpazo package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=mathpazo>.

- [29] Sebastian Rahtz and Heiko Oberdiek. *The hyperref package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=hyperref>.
- [30] Keith Reckdahl. *The epslatex package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=epslatex>.
- [31] Will Robertson. Productivity with macros and packages. *The PracTEX Journal*, 3, 2006. Available at: <http://www.tug.org/pracjourn/2006-3/robertson/>.
- [32] Young Ryu. *The pxfonts package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=pxfonts>.
- [33] Bernd Schndl. *The paralist package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=paralist>.
- [34] Robert Schlicht. *The microtype package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=microtype>.
- [35] The American Mathematical Society. *The amsfonts package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=amsfonts>.
- [36] The American Mathematical Society. *The amsmath package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=amsmath>.
- [37] Geoffrey Tobin. *The setspace package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=setspace>.
- [38] Hideo Umeki. *The geometry package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=geometry>.
- [39] Virgil. *The Aenid*. Project Gutenberg, 1995. From Project Gutenberg at <http://www.gutenberg.org/etext/227.1.1.1.1.1.1>

- [40] Herbert Voß. *The voss-mathmode package*. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=voss-mathmode>.
- [41] Peter Wilson. *The Memoir Class for Configurable Typesetting User Guide*. The Herries Press, sixth edition, January 2004. Available at: <http://tug.ctan.org/cgi-bin/ctanPackageInformation.py?id=memor>.
- [42] Peter Wilson. The memoir class. *The PracTEX Journal*, 3, 2006. Available at: <http://www.tug.org/pracjourn/2006-3/wilson/>.