Typing Your University of Georgia Thesis With LATEX: Frequently Asked Questions

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1 What is I_{EX} ?

 $E^{T}EX$, by Leslie Lamport, is an extension of $T_{E}X$, the computer typesetting system designed by Donald Knuth. This software system is used to typeset books, journals, papers, and theses in the mathematical sciences. Knuth and Lamport had two goals in designing it:

- To use the computer to equal the quality of the best conventional typesetting. No longer does "word processing" mean "a poor substitute for real printing."
- To separate the jobs of the *author* and the *typesetter*.

Other word processors turn the screen into a blank piece of paper and let you type on it. IAT_EX is not your *typewriter*, it's your *typist*. For example, to mark the beginning of a chapter, you type something like this:

\chapter{Literature Review}

and LATEX automatically determines what a chapter heading should look like. It does this by consulting a *style sheet*. You do not have to worry about whether you've hit Enter the same number of times at the beginning of each chapter, or whether all the chapter headings are centered and the margins are correct. That's the (automated) typist's job.

2 How is "LATEX" pronounced?

The X in T_EX is actually a Greek chi, with the sound of ch in Scottish *loch* or German *ach*. Thus, T_EX is pronounced "tekh." It is short for Greek *tekhnē* "art, craft."

 $I^{A}T_{E}X$ is pronounced "lah-tekh" in the Northeast, "lay-tekh" in England and the South, and several different ways in the West.

3 What's it like to run PT_EX ?

LATEX is *not* a single integrated piece of software. It has several parts. The normal process for typing and printing a paper is as follows. On finding an error or discovering that a change is needed, you can go back to any earlier step at any time.

- 1. Use a text editor (Windows Notepad or whatever text editor you like) to type your document on a file whose name ends in tex.
- 2. Go to a command prompt and run latex to create a .dvi file.

- 3. Optionally, preview the .dvi file on-screen. Some of us skip this step.
- 4. Run dvips to convert the .dvi file to PostScript.
- 5. Use GhostView to view the PostScript file and print it (even if you do not have a PostScript printer).

4 Who benefits the most from using PT_{EX} ?

Those who need to typeset mathematical formulas or computer programs; those whose theses are likely to be published by a book publisher; and those who plan to submit their theses electronically.

5 Who should *not* use $\mathbb{P}_{TE}X$?

If you consider yourself a "computer dummy" and can use only the simplest software, or if you do not have the time or patience to learn a new set of technical skills, you won't like LATEX. On the other hand, you probably will not type your thesis correctly with a conventional word processor either. (Let's face it, typing a thesis correctly is a technical challenge, no matter what software you do it with!) You should hire a typist.

6 What are MikT_EX, emT_EX , teT_EX , etc.?

These are implementations of $\mathbb{L}^{A}T_{E}X$ for particular computers, incorporating Knuth and Lamport's original computer programs plus various tools to make them easier to use or more versatile. All of them are 100% compatible with the original $\mathbb{L}^{A}T_{E}X$.

7 Is there LATEX for Macintosh, Linux, Amiga, Sun, BeBox...?

Yes. $\[Mathbb{E}]$ has been ported to a huge variety of computers and produces *identical* output on all of them, using *identical* file formats. If you have Linux, you almost certainly already have $\[Mathbb{E}]$ the HTEX.

The version of $\mathbb{E}T_{E}X$ that has been in use for the last several years. It was preceded by $\mathbb{E}T_{E}X$ 2.09. Those are the only two version of $\mathbb{E}T_{E}X$ that have been distributed widely. There will eventually be a $\mathbb{E}T_{E}X$ 3, but not very soon.

You can download it free of charge from various sites; follow the links on Michael Covington's web page ($http://www.ai.uga.edu/\sim mc$). You can sometimes borrow a CD-ROM containing MikTEX and GhostView from the Artificial Intelligence Center.

In the book *LaTeX: A Document Preparation System*, by Leslie Lamport, 2nd edition, published by Addison-Wesley. You must buy this book. Other books about LATEX are useful but are not the official guide.

First, read Lamport's book. You cannot get along without it.

Second, you can ask questions on the newsgroups comp.text.tex (international) and uga.tex-latex (local, only accessible on campus).

Third, if you have problems that are specific to uga.sty, and particularly if uga.sty does not appear to be meeting UGa thesis format requirements, please contact me (Michael Covington, mc@uga.edu).

12 What is uga.sty?

A style sheet for LAT_EX that makes it follow the format for University of Georgia theses and dissertations.

13 Where do I get uga.sty and how do I install it?

Download it from *ftp://ftp.ai.uga.edu/pub/tex/uga-thesis*. Be sure to get the latest version.

Install it by putting it in the same directory as your thesis, or in directory texmf/tex/latex of your T_EX system.

Be sure to get the file ugasampl.tex along with it.

14 Where is the documentation for uga.sty?

You're looking at part of it. The rest is in the files uga.sty and ugasampl.tex. You can and must read these files with your text editor.

15 Do I have to get uga.sty before typing my thesis?

No. You can type your thesis using the LATEX report documentclass (described in Lamport's Book); this will enable you to produce neat, singlespaced copies of the work in progress. When it's finished, get uga.sty and make the small additions to your thesis that are described there.

16 What are the required parts of a thesis typed with uga.sty?

They are described in uga.sty itself, which you can read with your text editor. Alternatively, you can use ugasampl.tex as sample to imitate.

17 Why is my table of contents blank or incorrect?

You must run ETEX twice in order to get a correct table of contents. The first time, it keeps records of where things are; the second time, it actually generates the table of contents. If the table of contents is long, you may need to run ETEX three times to ensure that adequate space is left for it.

18 How do I type a percent sign?

See Lamport's book. A quick answer: Type "\%".

19 How do I type a tilde (\sim) ?

This character often occurs in web addresses. You will quickly discover that in LAT_EX , when you type "~" you get a blank. (Specifically, you get a "required space," a space that cannot be broken across a line break.)

To get " \sim " type " \sim ".

20 What are *italics* used for?

All of the things that would be underlined in a handwritten document, including titles of books, foreign words, and the like.

In linguistics, it is normal to put foreign words in italics and their definitions in single quotes. For example, Agatha Christie's famous detective is named after the French word *poireau* 'leek'.

21 What is underlining used for?

Almost nothing. Roman type is not normally underlined; use italics instead.

22 What is typewriter type used for?

Computer program languages, whether displayed or quoted in text. For example, here is part of a program written in C:

```
for(i=100,i>0,i--)
{
    printf("%d bottles of beer on the wall...\n");
}
```

It demonstrates how to use the for statement to count down from 100 to 1.

23 What is the verbatim environment used for?

Computer programs, as just demonstrated.

24 What is sans-serif type used for?

Almost nothing except labels within illustrations.

25 How do I type the bibliography?

See Lamport's book. LATEX allows you to refer to bibliography items in your text with markers such as \cite{Chomsky} then have LATEX automatically turn these into bracketed numbers in the bibliography.

With uga.sty, simply use the thebibliography environment exactly as Lamport describes it. This will produce a bibliography in the form of an unnumbered chapter at the end of your thesis.

26 What if each chapter has its own bibliography?

If you have bibliographies at the ends of the individual chapters, use the environment chapterbibliography instead of thebibliography. It works *exactly* the same way except that the bibliography becomes a normally num-

bered section, not an unnumbered chapter. There is an example of this in ugasampl.tex.

The chapterbibliography environment is provided by uga.sty.

27 What if I don't like bracketed numbers?

Here is an example of a trick to get $\underline{E}T_{E}X$ to print a bibliography without bracketed numbers. Basically, you are telling $\underline{E}T_{E}X$ to put the author's name in place of the bracketed number. Note that this involves using \item rather than \bibitem.

\begin{thebibliography}{}
\item[Covington, Michael A.]
\emph{Natural Language Processing for Prolog Programmers.}
Englewood Cliffs, N.J.: Prentice Hall, 1994.

\item[O'Keefe, Richard A.]
\emph{The Craft of Prolog.}
Cambridge, Mass.: MIT Press, 1991.

\end{thebibliography}

When doing this, don't use the **\cite** command; instead, handle your references manually.

You can do *exactly* the same thing with chapterbibliography.

28 Why is there too much space after some of the periods?

LATEX assumes that every period marks the end of a sentence, so it leaves extra space after it. You should use a required space (~) after every period that does not mark the end of a sentence. Type "T.~S.~Eliot" to print "T. S. Eliot" or the like.

Alternatively, right after \begin{document} you can issue the command

\frenchspacing

in order to turn off the extra space after periods. "French" spacing is perfectly acceptable in an American thesis.

29 Why do some words hang out past the right margin?

When $\[Mathbb{E}]$ X cannot break a line satisfactorily, it leaves a word sticking out into the margin and gives you an "Overfull hbox" error message. It is up to you to rearrange the text so that it fits.

30 What is an overfull hbox?

See previous question.

31 How do I turn off justification?

Justification means printing with a straight right margins. It is not required for University of Georgia theses, and if your text contains many formulas, web addresses, or other unbreakable items, you may get considerably neater results by turning it off. To do this, issue the command

\raggedright

immediately after \begin{document}.

You may need to turn off justification only within a bibliography. In that case, put the \raggedright command after \begin{thebibliography} or \begin{chapterbibliography} as the case may be. It will then affect only the bibliography.

32 How do I put a picture into my thesis?

Here's the process...

- 1. Learn the difference between a vector ("draw") program and a bitmap ("paint") program. Vector programs, such as Corel Draw and Micrografx Windows Draw, tell the computer to draw lines at particular positions; they are the right tool for generating diagrams of all types. Bitmap programs are *only* for working with digitized photographs and the like; their output has an unpleasant stairstep appearance when enlarged or resized.
- 2. Produce professional-quality artwork. (You may want to hire a professional illustrator.) Artwork in your thesis should look as good as the artwork in published books.
- 3. Save your artwork as an encapsulated PostScript (EPS) file with no *TIFF header*. (The drawing software may ask you whether you want a TIFF header; say no.)

- 4. Use the graphics package (described in Lamport's book) or the epsf package to incorporate your art into your LATEX document. One way to do this is as follows:
 - (a) Add the command \usepackage{epsf} right after \documentclass.
 - (b) Use the command \centerline{\epsffile{xxxxxx.eps}} (with the appropriate filename substituted) to put the picture in your document. Normally this will be within a figure environment as described in Lamport's book.

33 How do I put a Windows screen shot into my thesis?

When writing about software, you many need a picture of the computer screen with a program running. Under Windows 95 and up, you can "take a picture" of the screen, by pressing Print Screen (or Alt-Print Screen if you only need the current window). This puts a copy of the screen into the Windows clipboard. Then open up your favorite paint program (bitmap program) and choose Paste. Edit the picture to your satisfaction, save it, and export it as encapsulated PostScript. For the rest of the process, see the previous question.