



In principio erat verbū: ⁊ verbū erat apud deū: et de⁹ erat verbū. Hoc erat in principio apud deū. Omnia p ipm facta sunt: ⁊ sine ipo factum est nichil. Quod factū est in ipo vita erat: ⁊ vita erat lux hominū: et lux in tenebris lu- cet. ⁊ tenebre eā nō comp̄henderūt. Su-

Typographic resetting of Gutenberg's 42-line bible of 1452-55, using modern Fraktur and decorative initial in METAFONT by Yannis Haralambous. The ability to control special characters like the insular ampersand (⁹) and unusual features like hanging punctuation makes L^AT_EX particularly well suited for typesetting critical and teaching editions. (*Beginning of St. John's Gospel.*)

L^AT_EX

Sophisticated professional typesetting for business and academic publishing

The ideal solution for your document formatting and database or XML publishing requirements

Where to get L^AT_EX

- ❑ The T_EX Users Group (TUG) distributes a free copy of the T_EX Collection DVD with complete systems for major platforms and a copy of the entire CTAN archive to all members annually. Many local and national user groups also participate: check with your nearest group (see TUG Web site for addresses).
- ❑ You can buy a copy with commercial support from any of the vendors listed below.
- ❑ All the public-domain and open-source implementations are available for free download from CTAN.

The T_EX Users Group (TUG)

TUG membership is \$85 a year for individuals (\$55 for students, new graduates, seniors, and citizens of countries with modest economies) or \$95 for non-voting subscriptions (eg publications only). See <http://www.tug.org> for details of 'early-bird' rates and other charges. The institutional rate is \$500, which includes up to eight individual memberships. Membership includes the quarterly journal *TUGboat* and discounts on conference fees:

TUG	EUROT _E X
2007 San Diego, CA	Pisa, Italy; Bachotek, Poland
2008 Cork, Ireland	—

CTAN — the Comprehensive T_EX Archive Network

CTAN is an online Internet archive of all free T_EX and L^AT_EX software. There are searchable indexes and catalogues at <http://www.ctan.org>, <http://www.tex.ac.uk/>, <http://www.dante.de>, and <http://www.ucc.ie/cgi-bin/ctan>.

Online and other support

Internet-based support is available free of charge on the comp.text.tex Usenet newsgroup (available in German as de.comp.text.tex). There is also a two-monthly email newsletter, the *T_EXhax Digest*, and some extensive FAQs listed at <http://www.tug.org/tex-ptr-faq>.

Vendors with commercial support

Blue Sky, Inc	Textures	Mac	http://www.bluesky.com
K-Talk, Inc	Converters	—	http://www.ktalk.com
MacKichan Software	Scientific Word	Win	http://www.mackichan.com
MicroPress, Inc	Visual T _E X	Win	http://www.micropress-inc.com
Andrew Trevorrow	OzT _E X	Mac	http://www.trevorrow.com/oztex/
PCT _E X, Inc	PCT _E X	Win	http://www.pctex.com
Tom Kiffe	CMacT _E X	Mac	http://www.kiffe.com/cmactex.html
TrueT _E X, Inc	TrueT _E X	Win	http://truetex.com

Technical Requirements

Operating systems

L^AT_EX runs on all current computing platforms. The most common implementations are:

System	Implementation
Microsoft Windows	Free: ProT _E Xt (MikT _E X), XEMT _E X Commercial: see vendor list
Linux/Unix	Free: T _E X Live
Apple Mac	Free: MacT _E X (T _E X Live) Shareware: OZT _E X, CMacT _E X Commercial: Textures
All other	Contact the T _E X Users Group

The T_EX Collection DVD (from TUG: free to members) contains T_EX Live, ProT_EXt, MikT_EX, MacT_EX, and a complete snapshot of the CTAN archive.

Hardware

- ❑ L^AT_EX will run even on old machines, but a 500MHz processor or above is recommended.
- ❑ You should have at least 512Mb of memory, more if you aim to do complex work or use very long documents.
- ❑ You need about 500Mb of hard disk space depending on the options you choose (minimal install is about 250Mb; full is about 1.2Gb).
- ❑ The finer your screen and printer resolution, the better quality you will be able to see and print. A fast inkjet printer or a laser printer is recommended.

Software

- ❑ You need a good text editor for creating and maintaining documents: there is a selection included on the T_EX Collection DVD.
- ❑ GhostScript and GSview are needed to view PostScript or PDF output (included on the T_EX Collection DVD). Adobe's Acrobat Reader can be downloaded from <http://www.adobe.com/products/acrobat/readstep2.html>.
- ❑ A graphics editor or converter is needed if you want to create or modify images (see *Figures*).

The ultimate in portable typesetting: L^AT_EX runs on any computer and produces timely, accurate output in publication quality on your desktop printer or business typesetter.

L^AT_EX is completely free, and has been the tried and tested solution for over 20 years.

L^AT_EX is in use by leading publishers, documentation specialists, and technical and academic users worldwide.

What they say about L^AT_EX

I was getting increasingly exasperated with the limitations presented by wordprocessing programs when L^AT_EX came into my life and allowed me to do all those things I previously could only dream of, from unusual symbols to complicated layout. I strongly recommend it to anybody interested in producing a professional-looking document! *Petra Hellmuth, Language Specialist*

I use pdfL^AT_EX and METAFONT not only because I need them to create my presentations, lecture notes and papers but also because it's fun! Entering a math equation in Powerpoint is a pain in the neck: with pdfL^AT_EX and METAPOST it is a lot easier because you can change the style of what is to be displayed. I have a lecture class from which I generate a lecture presentation and lecture notes all from the same source: I can add text which appears in one or both of the documents. *Marc van Dongen, Computer Scientist*

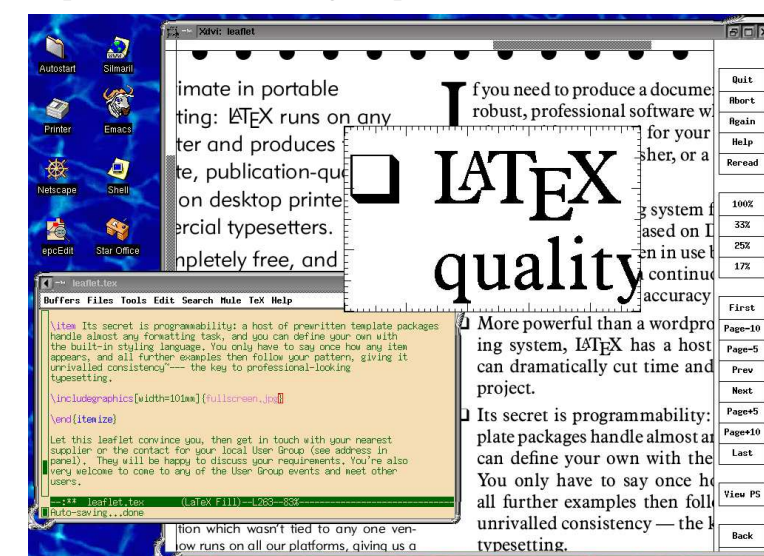
L^AT_EX is available in Ireland from

Silmaril Consultants	UCC Computer Centre
Bishopstown, Cork	Electronic Publishing Unit
latex@silmaril.ie	3.22 O'Rahilly Building
http://silmaril.ie/	http://epu.ucc.ie

The Irish T_EX And L^AT_EX Interest Community (ITALIC) has a mailing list which you can join at <http://listserv.heanet.ie/italic-1.html>

If you need to produce a document for publication you want robust, professional software which won't let you down — whether it's an annual report, a manual for your customers, a business plan for your investors, an article for a journal, a book for a publisher, a newsletter for your club or society, or a leaflet or brochure for a product, event, or venue.

- ❑ L^AT_EX is a document preparation system for producing high-quality output, based on Don Knuth's revolutionary T_EX typesetting program. It's been used by millions since its launch in 1985, and has been continuously updated to bring you the state of the art in accuracy and flexibility.
- ❑ More powerful than a wordprocessor or desktop publishing system, L^AT_EX has a host of unique features which can dramatically cut time and cost for any publishing project, especially for complex or long documents.
- ❑ Its secret is programmability: hundreds of prewritten templates (packages) to handle almost any formatting task — or you can define your own with the built-in styling language. You only have to say once how any item appears, and all further occurrences then follow your pattern, giving it unrivalled consistency: the key to professional-looking output.



If you're convinced, or if you are not, get in touch with your nearest supplier, or contact your local User Group (see addresses in panel). They will be happy to discuss your requirements. You're also very welcome to come to any of the User Group events and meet other users.

Publishing with L^AT_EX

Could your next report, article, book, paper, review, or essay benefit from using L^AT_EX? Do you need to be able to exchange reliable documents with colleagues working on other types of computer, without loss of formatting?

- Default styles give you immediate, automatic draft formatting for common types of document.
- Powerful automation features handle cross-references, bibliographic citations, tables of contents, indexes, and glossaries with ease.
- Automated formatting of formulae, designed by one of the world's leading mathematicians.
- Produces industry-standard PostScript (PS) and Acrobat (PDF) files.
- Available in free and commercial versions (Open Source or with paid support).
- Heavily supported via the Internet, with user groups in many countries.
- Huge range of fonts and languages supported, with floating and fixed accents, automatic hyphenation, and language-based typographic rules.
- Journal and book style files available from leading publishers.
- Available on all platforms from the smallest PC or Mac to the biggest workstation, mainframe, or supercomputer — even some PDAs!
- Completely portable between systems — document files are all plain text (ASCII or Unicode) and can be edited and processed on any platform, even over a network.

I find L^AT_EX a powerful instrument for generating elaborate typographic layouts quickly and reliably. They are available for revision for years afterwards, without worries about software versions or compatibility. L^AT_EX is demanding in its requirements but it relieves me of any concern about the finished project.

Seamus Ó Direáin, Lexicographer



Illustration from collection of Don Knuth (artist unknown).

Typefaces

Whether you're using Windows or Unix (including Apple Mac and Linux systems), L^AT_EX works with any Type 1 outline (PostScript) or Type 3 bitmap (METAFONT). In PDF documents, you can also use TrueType and OpenType fonts. This gives you access to tens of thousands of typefaces, both free and commercial.

The standard Adobe '35' core PostScript fonts (including Times, Palatino, Century Schoolbook, Helvetica, Zapf Calligraphic etc.) can be used even without a PostScript printer, thanks to the GhostScript and GSview programs which print PostScript output on any printer.

The typographics of the T_EX formatting engine are very precise: it works internally in microunits (≈53.6Å), resulting in great accuracy in positioning. L^AT_EX can use Anglo-American, Didot, or Adobe points, or metric or imperial units, or any mixture.

L^AT_EX also comes with a collection of specialist typefaces for technical, linguistic, and literary typesetting (see adjoining sampler), and the complete mathematics fonts of Computer Modern, Euler, Concrete, and Times.

Non-Latin types include Japanese, Chinese, Devanagari, Urdu, Thai, Vietnamese, Coptic, Greek, and many other languages and alphabets, including mixed bi-directional Arabic and Hebrew.

The fontmaking programs METAFONT and METAPOST are companions to all T_EX systems and can be used to design and implement your own typefaces or special symbols.

Mathematics

T_EX-based systems are the only ones capable of automated mathematical formatting. Expressions are entered in symbolic form, regardless of complexity, and are automatically spaced and sized according to mathematicians' standards:

$$E(n_{g+1} | n_i, n_i''; \dots) = (N' - N_g) \left[1 - \left(1 - \frac{c}{cN' + N''} \right)^{n_g d} \left(1 - \frac{c}{cN'' + N'} \right)^{n_g' d} \right]$$

After Rapoport (in Bartholomew, D.J. *Stochastic Models for Social Processes*, 2nd. ed., John Wiley & Sons, 1973, p. 368.)

Tables, Figures, and illustrations

L^AT_EX's tables and figures follow the standard publishers' practice of 'floating', so if there is no room on the current page, they automatically adjust to the next. Automated crossreferencing means that tables and figures can be moved around the document and will always renumber themselves and all their points of reference accordingly.

There are powerful controls for tabular settings, allowing both simple and complex designs, with fixed or auto-adjusting spacing, row and column spans, and colouring. Cells, rows, and columns can be aligned top/bottom/middle/left/right/centre or on a decimal point, or formatted as paragraphs.

TABLE 6.2: CASES FOR WHICH THE QUANTILE AND KEMSLEY'S METHODS WERE IMPOSSIBLE, CLASSIFIED BY THE SIZE OF σ

σ	Method of quantiles		Kemsley's method		Total no. of samples available
	5%	10%	5%	10%	
0.2-0.4	·	·	·	·	20
0.5-0.7	·	·	·	·	22
0.8-1.0	—	1	2	15	23
All samples	2	2	4	23	65

After Aitchison, J. and J.A.C. Brown, *The Lognormal Distribution*, CUR 1976, p. 62.

Spacing can be very precisely aligned to provide better visual appeal. Formal tables and Figures are automatically numbered, and can be captioned, labelled, crossreferenced, and included in a List of Tables and List of Figures.

Complex tabular matter can span pages and can be printed landscape (sideways) while retaining the portrait (upright) orientation of the caption and pagenumber. Simple tabular matter can appear anywhere, and stays where it is put (does not float like a formal table), and can also be used for the construction of logos.

Figures can contain textual or graphical illustrations. Pictures can be included with scaling, rotation, and clipping: the L^AT_EX default uses the industry standard Encapsulated PostScript (EPS) format, while pdfL^AT_EX can use JPG, PNG, or PDF graphics. *ImageMagick*, *GIMP*, *Inkscape* or other graphics packages can be used for drawing and converting images.

L^AT_EX also has a CAD-like vector language for simple diagrams, and there are packages for typesetting musical notation, electronic circuits, flowcharts, and other graphical notations.

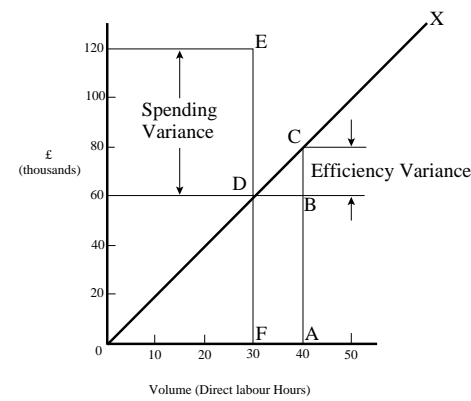
Crossreferences

The crossreferencing features let you give a name to anything you want to refer to (table, figure, sec-

tion, chapter, page, item, etc), and then refer to it by that name anywhere in the document.

Each crossreference is automatically updated so that no matter how much you edit the text, the numbers remain correct. The same method is used for automated indexing, glossary, table of contents, list of figures, list of tables, and bibliographic references.

The BibT_EX bibliographic database lets you keep all your references separately from your documents, and have them extracted and automatically formatted to any of the standard styles, using numeric, in-text, footnote, or endnote methods.



After R.J. Bull, *Accounting in Business*, Butterworths, 2nd. ed., 1972, p. 191.

Persistence and reliability

L^AT_EX was designed to be independent of any particular manufacturer, make, or model of computer or printer. Unlike some wordprocessor manufacturers' proprietary file formats, L^AT_EX uses plaintext (ASCII or Unicode) files which can be created and updated with any editor anywhere, and moved between different systems without danger of information loss or corruption.

The system has been carefully designed so that documents written years ago can still be typeset. Because the file format has remained virtually unchanged, your investment in intellectual property cannot be damaged by vendors' arbitrary or planned obsolescence, or by changes in versions or formats.

L^AT_EX material originally produced for paper printing, no matter how long ago, can quickly and easily be made available for today's Web access. I have just recently had to provide a journal from 1987-1996 in a format available for the Web. The opening page was converted into HTML for quick scanning on the Web, while the complete articles, with all typesetting and font features (including Hebrew, phonetics, and Greek), were available for viewing in PDF just by re-running the L^AT_EX files.

The biggest advantage in publishing production is that similar coding of files means anyone can do any journal — there is no need to learn new sets of commands for style variations. Changes in platforms have no effect on production as L^AT_EX is available for all main operating systems.

It is possible to separate the writing tasks (creation of text) from the design/layout issues (spacing, fonts, etc), which allows the author simply to identify types of elements (heading levels, foot/endnotes, citations, etc) without getting bogged down trying to remember the text shape and font selections for each element.

Christina Thiele, CCS Publishing

Documentation

Peter Flynn. *Formatting Information — a Beginner's Guide to L^AT_EX 2_ε*. Silmaril Consultants, <http://www.ctan.org/tex-archive/info/beginlatex/>, 3.6 edition, April 2005.

Michel Goossens and Sebastian Rahtz. *The L^AT_EX Web companion*. Tools and Techniques for Computer Typesetting. Addison-Wesley Longman, Reading, MA, 1999. With Eitan M. Gurari and Ross Moore and Robert S. Sutor.

Michel Goossens, Sebastian Rahtz, and Frank Mittelbach. *The L^AT_EX Graphics Companion*. Tools and Techniques for Computer Typesetting. Addison-Wesley, Reading, MA, 1997.

Donald Knuth. *The T_EXbook*. Addison-Wesley, Reading, MA, 1986.

Leslie Lamport. *L^AT_EX, a document preparation system*. Addison-Wesley, Reading, MA, 2nd edition, 1994.

Frank Mittelbach, Michel Goossens, Johannes Braams, David Carlisle, and Chris Rowley. *The L^AT_EX Companion*. Addison-Wesley, Reading, MA, 2nd edition, 1994.

Tobias Oetiker, Hubert Partl, Irene Hyna, and Elisabeth Schlegl. The (not so) short introduction to L^AT_EX 2_ε. Technical Report 3.7, Comprehensive T_EX Archive Network, <http://www.ctan.org/>, Apr 1999.

Oren Patashnik. BIBT_EXing. Technical report, T_EX Users Group, Portland, OR, Feb 1988.

The book by Lamport is the user manual for L^AT_EX: make sure you get the second edition for L^AT_EX 2_ε. The *Companion* is more advanced, but useful if you want to implement your own customised document designs. Knuth's original *T_EXbook* is of interest mainly to computer scientists and typographic programmers who need to know the finest detail.

There are dozens of other books, ranging from the online introductions, *Formatting Information* and *The (not so) short introduction to L^AT_EX 2_ε*, to the professional mathematician's *The Joy of T_EX* and the typographer's *Digital Typography*.