
Comments on the Future of T_EX and METAFONT

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1 Introduction

Donald E. Knuth's article above, "The Future of T_EX and METAFONT", clearly states the Grand Wizard's wishes about these programs and the Computer Modern font family.

Where does that leave TUG? The opening paragraph of TUG's bylaws includes this statement (the emphasis is mine):

...specifically to identify, develop, operate, fund, support, promote and encourage charitable, educational and scientific programs and projects which will stimulate those who have an interest in *systems for typesetting technical text and font design*; to exchange information of same and associated use of computer peripheral equipment; to establish channels to facilitate the exchange of macro packages, etc., through publications and otherwise; and to develop, implement and sponsor educational programs, seminars and conferences in connection with the foregoing...

I believe that this expressly says that TUG's purview legitimately goes beyond T_EX, METAFONT, and Computer Modern, whose further development has been frozen by their author in the interests of providing a constant solid base for their users, and of returning to his own extensive research and writing efforts, which have been outstanding landmarks in the development of the fields of Computer Science and Applied Mathematics.

2 T_EX is international

As the T_EX-related portion of the Utah bibliography project described in my President's message in this issue of *TUGboat* will attest, the use of T_EX is widespread. Many books and journals are routinely typeset by T_EX, including almost all of the publications of the American Mathematical Society, one of the world's largest publishers of mathematical material. Large on-line data bases in T_EX input form now exist.

I suggest that no other typesetting system, or desk-top publishing system, has been used for as many languages as T_EX has. T_EX is in use for all major European languages, plus Arabic, Chinese, Coptic (Ethiopian), Hebrew, several Indian languages, Japanese, Persian, Russian, Thai, Turkish, Vietnamese, and likely others that I may be unaware of. This list includes languages that are

written horizontally and vertically. T_EX can support typesetting of multiple languages in the same text, thanks to the work of Frank Liang on hyphenation [11], of Michael Ferguson on multi-lingual TeX [4, 5, 6, 7], and of Donald Knuth and Pierre MacKay on T_EX-X_EL [9].

These research efforts led to several features incorporated in T_EX 3.0 to make multilingual typesetting standardly available. For related work in other typesetting systems, see [2] on tri-directional typesetting, and articles in the July 1987, August 1988, and May 1990 issues of the Communications of the ACM.

There are textbooks about T_EX in at least Danish, Dutch, English, French, German, and Japanese, and I know of in-progress translations to Persian of the T_EXbook and the L^AT_EX User's Guide and Reference Manual.

There are TUG members in nearly 50 countries, and I'm sure there are T_EX users in many more. Besides TUG, there are five thriving regional groups in Western Europe, and five or more others are forming.

3 The challenge from desk-top publishing systems

The international use of T_EX suggests that Donald Knuth's decision to freeze further development will in some ways be highly beneficial. However, it does *not* imply that T_EX, METAFONT, and Computer Modern are the last word in computer-based typesetting. If TUG does not pursue further development of typesetting software, T_EX may be doomed to extinction far sooner than it should, for several reasons:

- Desk-top publishing is *big* business, with several tens of millions of installed personal computers forming the potential market base. The Salt Lake Tribune on 10 October 1990 carried an article on Utahns included in the just-released Forbes list of the 400 wealthiest people in the world. The two developers of Word Perfect, one of the most popular word processing systems available on personal computers, workstations, and some mainframes, have a combined worth of nearly one (North American) billion dollars; the young chairman of Microsoft Corporation is worth even more.
- Software is a commodity that is relatively cheap to produce and distribute. The actual development costs of most commercial software are only a small fraction of potential sales revenues, and the computing industry has numerous examples of the quick attainment of fab-

ulous wealth. What *does* cost a lot of money is sales and marketing, and the on-going support of software, including personnel, authoring, and documentation. This situation encourages competitiveness and rapid development of new products.

- Desk-top publishing (WYSIWYG)¹ systems are attractive to many people, particularly novices, because of the immediate feedback that they provide. With most of them, it is impossible to generate syntax errors of the type that T_EX is perhaps infamous for, because input is checked character by character as it is entered, and formatting commands are generated by function keys and menu selections, rather than as embedded markup. Few of these systems today are suited to the batch typesetting required in journal and periodical production, because they bind a graphical input and output interface too tightly to the typesetting machinery; however, that market, because of its publishing volume, will eventually prove attractive.
- Users of most WYSIWYG systems are encouraged by the immediate feedback of the typeset display to make visual, rather than logical, design decisions. Design professionals often criticize visual design [10, Section 1.4] because it can lead to poor typography. Also, the visual layout may make it difficult to re-use the text, or to reformat it for a different output style. These objections may disappear as newer generations of these systems provide better support for document styles, and separation of the jobs of authoring or document entry, and document design.
- Several desk-top publishing systems are already capable of easily handling multi-column output, multi-column floats, flowing of typeset text around inserts (both rectangular and non-rectangular), and easy integration of graphics with text; these are areas where T_EX is noticeably deficient.

4 T_EX's advantages

In view of the points raised in the preceding section, we must then ask what does T_EX (and I mean also METAFONT, Computer Modern, and related software) offer that competing desk-top publishing systems do not, at least not yet?

¹ WYSIWYG = What You See Is What You Get, sometimes called What You See Is All You've Got.

- T_EX provides public-domain access to the source code of its related software. Source code of commercial implementations remains proprietary, but the changes from the public domain versions are usually in system-dependent areas that do not affect the overall operation of the software, and for most machines, both public domain and commercial implementations are available.

Public access to the source code is extremely important. It permits both low-cost, or even free, public-domain implementations, and supported commercial implementations, of T_EX to be available on many different platforms. A commercial user of T_EX need not be tied to any single vendor of the software; such ties can become a significant competitive disadvantage when the supplier does not keep up with technological progress. As one such example, I cite the TV Guide experience [1].

Although T_EX is probably one of the most bug-free software packages of its size, it is reassuring to a user to know that if a question ever arises as to why the system typeset text in a particular way, the availability of well-documented source code makes it in principle possible to find the reason. Public access to source code means that bugs are often found and reported by several users, and fixes can come more quickly. By contrast, commercial desk-top publishing systems are almost always unfathomable black boxes whose surprises are indecipherable; it may be difficult to convince a vendor that an anomaly is a 'bug' instead of a 'feature'.

- T_EX source code is written in a relatively portable language, and consequently, it is available *today* for virtually every commercially-available computing system, from personal computers, up to supercomputers.
- The wide availability and use, and the frozen development, of T_EX mean that we can view it as an *archival* document formatting system. Most commercial publishing products have completely ignored this issue; succeeding product generations offer new features and bug fixes, but are often incompatible with earlier ones. It is certainly true that much of what is published today is "throw-away" material, and in such cases, whether the publishing system can reformat the same document years from now is of no concern.

However, in academic circles, this is decidedly not the case. Academic research and

write in the interest of wide dissemination of their ideas, both to current colleagues, and to future generations. Authors and publishers of such material are interested in re-using it for multiple documents. One of the \TeX 90 speakers from a major publisher noted that in some fields of study, the same text can be re-used more than a dozen times.

- \TeX 's freedom from architectural and commercial licensing restrictions facilitates collaborative efforts of several authors to work on the same document, even if they have different computer hardware.
- \TeX 's markup is visible, not hidden in magical undocumented binary data embedded in the document. This has several virtues:
 - Detection and correction of formatting errors is usually easier when the formatting commands can be seen.
 - It is relatively easy to write simple filters that strip the markup from a document to produce raw text which is input to other software tools for spell checking, grammatical analysis, and so on.
 - The markup is recorded in the same character set as the raw text, greatly facilitating document exchange between unlike systems, or via electronic mail.
- \TeX 's support for visible markup means that translation may be possible between it and other markup systems, such as SGML-based ones.
- \TeX supports a powerful macro language that permits the creation of separate input interfaces that can be quite different from plain \TeX . $\mathcal{A}\mathcal{M}\mathcal{S}\text{-}\text{\TeX}$ and \LaTeX are the most obvious examples, but the Free Software Foundation's \TeXinfo and \LaTeXinfo systems, and the use of \TeX as the typesetting engine for documents written in other markup languages, as is done at at least two major publishing houses, are other examples. Most desk-top publishing systems lack this extensibility.
- \TeX is capable of handling multi-lingual typesetting; few commercial publishing systems today can make this claim.
- \TeX 's mathematical typesetting abilities are still unmatched by most desk-top publishing systems. Its Computer Modern font family, together with the AMS font extensions, provides a repertoire of characters that is far more comprehensive than almost anything available on other systems. (I was able to announce at

the Cork meeting that Adobe Systems has finally released a Lucida font in \PostScript format with a set of mathematics characters matching Computer Modern. Lucida is the font used in the typesetting of *Scientific American*.) The public-domain nature of \TeX will of course make it possible for commercial systems to incorporate \TeX 's sophisticated algorithms for mathematics; however, this is likely to happen slowly because most of the commercial desk-top publishing market has little need for mathematical typesetting.

- \TeX , and other systems based on visible markup (including those that use SGML), have a significant advantage over WYSIWYG systems in that style and content can be clearly separated. In most desk-top publishing systems, style and content are inextricably entwined. This has important ramifications for alternate uses of the input text, for user training, and for the effort needed to change the style without modifying the content.

With \TeX , authors and clerical staff need learn only *one* system that can be used with very minor changes to produce documents in a wide variety of styles.

5 Some observations

\TeX currently has a portability advantage over most other typesetting systems. Many commercial publishing products are tied very closely to the hardware or window system architecture of a specific machine, particularly in the personal computer market. This has meant years of delay in getting them ported to other systems. The rise of the C language, particularly during the 1980s, as an efficient, but nevertheless portable, machine-independent implementation language is slowly beginning to be recognized by vendors. Assembly-language coded systems are now being rewritten in C or C++ to reach a wider market. Recent examples include SAS, Word Perfect, and Lotus 1-2-3. Because of the spread of popular window systems, such as X, Microsoft Windows, and others, and the efforts to standardize them, I expect that by the end of this decade, most commercial software products related to publishing will be available on as wide a range of machines as \TeX currently is.

While it is true that standard \TeX does not provide an immediate visual display of the typeset text, the Berkeley $\text{\VOR}\text{\TeX}$ project, about which too little has been written, and ArborText's Publisher system are demonstrations that \TeX can have such an interface. The rapid advances in computer speeds that

have occurred, largely through RISC processor developments, and the volume production economizations possible through sales of millions of personal computers, suggest that we are only a few short years away from instantaneous typeset on-line display.

Few existing systems, including WYSIWYG ones and \TeX , are suitable for newspaper publishing, which is characterized by its complicated layout of text and graphics in up to six or eight columns, and daily deadlines that cannot be missed without serious economic impact. I expect that the most printing done in the world today is in newspapers. While most of larger newspapers now use computer-based typesetting, I suspect that their systems are rather specialized for that industry.

6 Necessary future developments

The preceding sections have discussed the relative strengths and weaknesses of \TeX versus desk-top publishing systems. I have found in discussions with other TUG members at meetings, and in mail exchanges, that many of us share the view that development of \TeX cannot stand still. Donald Knuth has placed understandable restrictions on the use of the names \TeX , METAFONT, and Computer Modern. Consequently, evolutionary systems arising from \TeX will have to use different names.

I believe strongly that what needs to be done now is for those users of \TeX and METAFONT who have pushed the limits of those systems to begin writing down detailed descriptions of just what those limitations are, and to make well thought-out suggestions about the directions that future work ought to take.

I made a start last year on the relation of \TeX and graphics in [3].

Frank Mittelbach gave a wonderfully incisive exposition on the future of \TeX at the College Station TUG'90 meeting [12], and followed that at the Cork \TeX '90 conference with a fine presentation of work done together with Reinhard Wonneberger on the future of \BibTeX [14].

Michael Vulis has shown with an actual implementation [13] how scalable fonts tightly integrated into a \TeX -like system can offer new and interesting capabilities. To those who would quibble with his incorporation of the name \TeX , I would observe that \VTeX is a superset of \TeX , and with a special command-line argument, it will disable all extensions and perform exactly like \TeX ; nevertheless, it would be advisable to adhere to the Grand Wizard's wishes, and change the name.

John Hobby presented some very promising work at the Stanford TUG'89 meeting on extensions of METAFONT for generation of POSTSCRIPT output [8], and related work by Shimon Yanai and Daniel Berry should soon appear in *TUGboat*.

We need more such articles! Please, if you can contribute new ideas, and I know from personal contacts that many of you can, write them down (or even up) for publication in *TUGboat* or other journals in the field.

Only when we have a solid base of written contributions from the \TeX experts will it be possible for some future researcher to have a reliable starting point for the design of the evolution of \TeX to the next generation of typesetting system, and that person will have the added challenge of finding new names!

Let us hope that a major design goal of such an effort will be the maintenance of compatibility with existing \TeX and METAFONT input, so that the substantial, and growing, base of existing \TeX and METAFONT material will continue to be processable, with exactly the same results, by the next generation of computer-based typesetting systems. I believe that this would be far preferable to having separate, but mutually incompatible, systems that must try to coexist peacefully.

Incompatibility may eventually become necessary. By the time that \TeX 's grandchildren are born, it may be that they will bear little resemblance to their ancestor. We can only hope that use of \TeX will have become so commercially important that translators of \TeX documents to the new generation systems will be developed. An analogy can be found in programming languages: Fortran is a distant ancestor of the Algol family of languages, including Pascal, C, C++, and Ada. An enormous body of important Fortran code exists that cannot possibly be rewritten by hand; public-domain and commercial translators have been developed to convert Fortran code to some of these languages.

While the design of \TeX 's children is underway, we need to get all \TeX systems upgraded to the final versions that Donald Knuth has provided, and we need to agree upon a standard 8-bit \TeX font encoding that will permit the exchange of documents that make use of the new features of \TeX 3.0. As I noted in my President's message in this issue, this second problem should soon be solved.

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Editorial Comments

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This year’s “meeting season”

We have come to the end of the `TEX` summer meeting season, and it was a busy one. I attended the TUG annual meeting in College Station, Texas, `TEX`90 in Cork (the 5th `TEX` meeting in Europe, and the first co-sponsored by TUG), and the NTG SGML-`TEX` Conference in Groningen. As always, one of the best parts of these conferences was the chance to greet in person all sorts of people who I’d already “met” by e-mail. Meetings in Europe are a bit less hurried than those in the U.S. — there is often time to linger over coffee before returning to the next session. But I was sorry at the Dutch meeting to miss several talks that I would like to have attended; there were two tracks, and one had to make choices.

What were the highlights? This is at least partly subjective, but I think there were some features that really stood out.

For those on the TUG Board of Directors, it was novel and welcome to be able to mingle with everyone else at lunch time at the annual meeting, and I felt that the networking lunches (an innovation this year) were a success and should become a permanent part of the meeting planning.

In both Texas and Ireland, one of the most active discussion topics was, whither `TEX`? We have an answer from Don Knuth concerning the software that goes by the name `TEX` (see his article on page 489, and Nelson Beebe’s comments, page 490). However, I don’t assume that means there can be no growth, only that it should be well-planned, concentrated in the areas of pre- and post-processing, and we should start thinking of good names.

TUG’s eleventh annual meeting. The meeting at Texas A & M University wasn’t attended by as many people as the Tenth at Stanford, but there was a good program for those who did come. Several papers stood out for me:

- Frank Mittelbach on what’s still missing from `TEX`. His paper in the *Proceedings* not only explains but also illustrates the points he made.

- Helen Gibson on how an in-house system for producing high-quality exhibition catalogs and research publications with “problem scripts” (Sanskrit and South Asian) was built without alienating either the researchers or the secretaries.