TUG 1984 Financial Report  (Continued)

Notes: All expense figures through 1984 include an AMS overhead charge of approximately 20%; also, 1985 expense figures, except those with an asterisk (*), include an overhead charge of 20%. Except as indicated, these remarks apply to the 1984 year.

1. As of December 31, there were 1,109 members/subscribers, including 76 Institutional Members: 39 educational; 37 non-educational.
2. Advertising of TUG and the TUG Meeting/Courses was accomplished through a news release to 19 trade publications, several of which are known to have published the notice, in addition to direct mailings to members and former members.
3. In 1984, 360 back issues were sold. Owing to this popularity, new-issue print orders are set high enough to accommodate expected back issue sales for 3 years.
4. More than 600 copies of Arthur Samuel's "First Grade Tex" and 10 copies of Hewlett-Packard's "The HP TEx Macros" were sold.
5. 153 members attended the 3-day TUG meeting at Stanford in August. In addition, 75 individuals attended the "Book Design Utilizing \TeX" and 58 attended the "\TeX for Beginners" course. The 1985 Stanford University Conference schedule is published in the Calendar Section of this issue; in addition, two-, three- and five-day \TeX courses are being offered throughout the summer at Illinois Institute of Technology and Harvard, Rutgers and Vanderbilt Universities. Registration fees for the 1985 Stanford Meeting have been reduced substantially, which will result in a significant reduction in meeting receipts.
6. Don Knuth designated a portion of the royalties from sales of The \TeXbook to be donated to TUG. $3,324 was received in 1984. In addition, Kellerman & Smith contributed $1,325, which represents a $25 royalty to TUG for each copy of VAX/VMS \TeX sold. In January 1985 a contribution of $500 was received from Textset, Inc.
7. Larry Beck, Grumman Data Systems, replaced Lynne Price as TUG's liaison with ANSI X3V1.8, 
8. The services of Ray Goucher, amounting to approximately half time in 1984 and full time in 1985, are purchased from the AMS. (1985 amounts include salary, AMS benefits and overhead.)
9. The Steering Committee made this amount available to the Finance Committee to subsidize travel and membership/participation fees for individuals when appropriate.
10. Reprogramming to improve the functioning of the TUG data base.
11. Postage/express charges, telephone tolls and supplies, plus programmer and clerical services not associated with production of TUGboat.

Respectfully submitted,

Samuel B. Whidden, Treasurer

Advertisement

INTRODUCING MF MEDLEY

MF MEDLEY includes all the fonts you will need to produce any \TeX document in a sans serif font inspired by Helvetica (we call it Chel for Computer Helvetica). Those fonts are:

Chel Book and Bold 10, 7, and 5pt
Chel Italic and Math Symbols 10, 7, and 5pt
Chel Slant and Math Extensible 10pt
Chel Monospace 12 pitch

Suppose a function $f$ is defined by:

$$f(x) = \sum_{n=0}^{\infty} a_n(x - c)^n, \quad (1.0)$$

where the domain $X$ of $f$ is an open interval containing $c$. (1.0) may be written in the form:

$$f(x) = f(c) + f'(c)(x - c) + \frac{f''(c)}{2!}(x - c)^2 + \ldots$$

$$+ \frac{f^{(n)}(c)}{n!}(x - c)^n + \ldots \quad (1.1)$$

(1.1) is called the Taylor series for $f(x)$ at $c$.

Besides these excellent modern fonts (the same used to create this ad on a 300 dpi laser printer), the MF MEDLEY package contains an interesting assortment of decorative and titling faces:

Copperplate Script
36 and 60pt

Black Letter
36pt

Schoolbook
36 and 48pt

This entire package of twenty \TeX compatible fonts can be licensed for output devices with resolutions of 200, 240 or 300 dpi for only $495 -- that's under twenty-five dollars per font.

Write or call for complete details.

The Metafoundry™

Digital Typography & Design
(614) 764-6482
6385 Franz Road
Dublin, Ohio 43017

100
**\TeX{} and METAfont reports available from the Stanford Computer Science Department**

The reports listed below are available from Publications, Computer Science Department, Stanford University, Stanford, CA 94305 (415) 497-4776.

California residents add 6.5% to total charge.

M = microfiche only; $2.00 + \text{tax}$

- CS 824 Tung: "LCCD – a language for Chinese character design"
- CS 828 Knuth, Plass: "Breaking paragraphs into lines"
- CS 848 Tang: "On the problem of inputting Chinese characters"
- CS 870 Plass: "Optimal pagination techniques for automatic typesetting systems"
- CS 886 Knuth: "Concept of a Meta-font"
- CS 901 Fuchs, Knuth: "Optimal font caching"
- CS 914 Gu, Hobby: "Using string matching to compress Chinese characters"
- CS 960 Zabala: "Interacting with graphic objects"
- CS 965 Ghosh: "An approach to type design and text composition in Indian scripts"
- CS 966 Bigelow, Ghosh: "A formal approach to lettershape description for type design"
- CS 974 Gu, Hobby: "A Chinese meta-font"
- CS 977 Liang: "Word Hyphenation by Computer"
- CS 978 Knuth: "Lessons learned from METAfont"
- CS 980 Knuth: "The \textsc{web} system of structured documentation"
- CS 981 Knuth: "Literate Programming"
- CS 985 Samuel: "First Grade \TeX{}"
- CS 1013 Désarménien: "How to Run \TeX{} in French"
- CS 1027 Knuth: "A Torture Test for \TeX{}

The following preliminary report is not yet available from Stanford but can be obtained from Maria Code, 1379 Sydney Drive, Sunnyvale CA 94087 (415) 735-8006.

Knuth: "\TeX{}ware"

Available in a technical bookstore or from Maria Code:

Knuth: *\TeX{}: The Program*, published by Addison-Wesley (1985)
"I am pleased to verify that Micro\TeX\ has passed the 'TRIP test suite,' giving results indistinguishable from those obtained on mainframe computers. It has indeed earned the right to be called \TeX\." — Donald E. Knuth (April 22, 1984)

Some things you should know about Micro\TeX:

* \TeX\ 1.4 implemented by David Fuchs for the IBM PC/XT, AT, and PC with a hard disk.
* Detailed system and driver documentation included.
* Fonts modified specifically for the Epson and IBM dot-matrix printers.
* Optional font installation procedures to reduce disk storage space.
* Complete micro-, mini- and mainframe computer transportability.
* Ability to redirect \DVI\ files to a disk, to be printed later.
* Driver "parallel processing" mode to increase document printing speed.
* Full utilization of extra memory.

Addison-Wesley is the publisher of several books related to \TeX, including: The \TeX\book\ and \TeX: The Program, by Knuth, as well as the forthcoming \EM\EX\: A Document Preparation System, by Leslie Lamport, and the Proceedings of the First European Conference on \TeX\ for Scientific Documentation, edited by Dario Lucarella.

Micro\TeX\ System Requirements:

* IBM PC/XT, AT, or IBM PC with a hard disk, or an MS-DOS compatible with a hard disk.
* MS or PC DOS, version 2.0 or later.
* Minimum 512K memory and a partition on your hard disk with at least 1.5 megabytes storage for the Micro\TeX\ system with minimum fonts, or 4 megabytes with all the fonts included in the package.

Micro\TeX\ supports these printers:

* Epson RX-, FX-, MX-, 80 and 100 printers
* IBM Graphics printers and Dot Matrix printers with GRAFTRAX and GRAFTRAXPLUS.
* Okidata 92 or 93 (with Plug'n Play).

---

Micro\TeX\ Order Form

☐ Yes, please send me ___ copy(ies) of Micro\TeX\ at $495.00 each.
☐ My check is enclosed (Orders paid by check will be shipped free of charge.)
☐ Visa ☐ Mastercard (Interbank#) ☐ American Express

Card No.________________________ Exp. Date________________________

Signature__________________________________________________________

☐ Please bill my company. Your company order form and P.O. number must accompany your order. Thank you.

Name__________________________ Title________________________

Firm/Institution________________________ Department________________________

Street________________________ City/State/Zip________________________

Telephone(____)__________ Ext.____________

☐ I am interested in Micro\TeX, but would like more information.
☐ Please keep me informed about all Micro\TeX\ developments and related products.

Send your order to:

Addison-Wesley Publishing Company
Educational and Professional Technologies Division
Reading, MA 01867
Telephone: (617) 944-6795
June 19, 1985

Attention TeX Users:

Every day I hear the same sorts of questions from TeX users across the country. They usually go something like this: "I have an XX Computer System and have been using TeX for the past year. It would really be nice if I could get from my DVI file on the XX to a printed page off of my YY Printer. Can you help?" Some of them go like this: "I've been using TeX with my YY Printer for some time now, but I can only use a few of the available fonts this way and there are lots of other restrictions. Can you help?"

Well, I'm happy to report that most of the time the answer is that we can help. TEXTSET has developed versatile TeX device drivers for many popular laser printers and phototypesetters.

If you've been wondering about device support for your TeX system, just give me call. I'd be glad to send you product documentation and try to arrange a demonstration for you.

In fact, if you have any questions at all about TeX, just give me a call. If I can't give you an answer, I'll connect you with someone who can.

Sincerely,

Bruce Baker
Director
Market Development

ps. I produced this advertisement on an Apple LaserWriter provided to TEXTSET by Adobe Systems, Inc.
PC\TeX\textsuperscript{TM} is here!

Complete TeX82 Typesetting for your PC/XT or AT

PC\TeX\textsuperscript{TM} is the first full implementation of Donald Knuth's \TeX\textsuperscript{82} for the PC/XT or AT. It was recently chosen by the University of Michigan for site-wide use after careful evaluation against a competitive package. It has passed the TRIP test and been certified by Professor Knuth. It produces standard DVI files.

PC\TeX\textsuperscript{TM} includes a 120-page users manual written by Michael Spivak, together with a matching macro package, so a beginning user can easily learn to format letters, manuals, mathematics, homework assignments, and more.

Also included are the PLAIN and La\TeX\textsuperscript{TM} macro packages. The PLAIN macro package lets you follow the examples and exercises in the \TeX\textsuperscript{book}. La\TeX\textsuperscript{TM} is a full-featured macro package which allows production of articles, papers and manuals with table of contents and index.

PC\TeX\textsuperscript{TM} also includes the INITEX program, which lets you put almost anything you want into \TeX\textsuperscript{'}s memory and save it so it will come again up in seconds. This is especially important if you intend to use or adapt large macro packages, or incorporate non-English hyphenation patterns.

Available as an option is PCDOT, a driver capable of printing \TeX\textsuperscript{output on the IBM graphics printer, EPSON FX and RX printers, the EPSON LQ1500, and the Toshiba 134x and 135x printers. Over 200 fonts are provided, including La\TeX\textsuperscript{TM} fonts.

Another available option is a QMS Lasergrafix driver to produce professional quality typesetting from the QMS 800 and 1200 series printers. PCLaser will be available soon to print full \TeX\textsuperscript{pages on a low-cost ($3500 to $5000) laser printer.

PC\TeX\textsuperscript{TM} was featured at the \TeX\textsuperscript{conference May 16-17 in Como, Italy. European users were enthusiastic about this low-cost workstation version of \TeX\textsuperscript{which can be adapted to language-specific requirements.

PC\TeX\textsuperscript{TM} is available now: only $279. PCDOT dot-matrix printer driver, including over 200 fonts: $100. (For IBM Graphics Printer, Epson FX RX printers, Epson LQ1500 and Toshiba 134x, 135x printers). QMS Lasergrafix driver: $200.

System requirements: DOS 2.0 or better, 512K RAM, 10M hard disk. Include $3. shipping and handling for each order. (Shipping to Canada: $10. International Air Mail: $30.) California residents add sales tax. MasterCard, Visa accepted. Foreign bank transfers direct payment to Personal \TeX\textsuperscript{Inc, acct \# 0245-041744, at
答案: Wells Fargo Bank
18 Miller Ave
Mill Valley, CA 94941 USA

See PC\TeX\textsuperscript{TM} at the \TeX\textsuperscript{User Group Meeting
Stanford University, August 12-14.

Personal \TeX\textsuperscript{Inc
20 Sunnyside, Suite H
Mill Valley, CA 94941
(415) 388-8853 Telex 275611

Trademarks: \PC\TeX, Personal \TeX\textsuperscript{Inc.; \TeX, American Mathematical Society; IBM PC, IBM Corp; QMS, QMS,Inc.
This ad was generated using \PC\TeX, and printed on a Toshiba P351 dot-matrix printer.
Request for Information

The TeX Users Group maintains a database and publishes a membership list containing information about the equipment on which members' organizations plan to or have installed TeX, and about the applications for which TeX would be used.

Please answer the questions below, in particular those regarding the status of TeX and the computer(s)/operating system(s) on which it runs or is being installed. (Especially for IBM and VAX, the operating system is more relevant than the model.)

If it has not yet been done for your site, please also answer the questions about output devices on the other side of this form, obtaining information from the most knowledgeable person at your installation if necessary. If this information has already been provided by another TUG member, please indicate that member's name, and the information will be repeated. If you need more space than is provided here, feel free to use additional paper.

If your current listing is correct, you need not answer these questions again. Your cooperation is appreciated.

Send completed form with remittance (checks, money orders, UNESCO coupons) to:

TeX Users Group
P. O. Box 594
Providence, Rhode Island 02901, U.S.A.

For foreign bank transfers direct payment to the TeX Users Group, account #002-610871, at:

Rhode Island Hospital Trust National Bank
One Hospital Trust Plaza
Providence, Rhode Island 02903-2449, U.S.A.

General correspondence about TUG should be addressed to:

TeX Users Group
P. O. Box 9506
Providence, Rhode Island 02940-9506, U.S.A.

Name: ____________________________

1985 TUGboat Subscription/TUG Membership (Jan.-Dec.) – North America

<table>
<thead>
<tr>
<th>QTY</th>
<th>ITEM</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>New (first-time):</td>
<td>$20.00 each</td>
</tr>
<tr>
<td></td>
<td>Renewal:</td>
<td>$30.00;</td>
</tr>
</tbody>
</table>

1985 TUGboat Subscription/TUG Membership (Jan.-Dec.) – Outside North America *

<table>
<thead>
<tr>
<th>QTY</th>
<th>ITEM</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>New (first-time):</td>
<td>$25.00 each</td>
</tr>
<tr>
<td></td>
<td>Renewal:</td>
<td>$35.00;</td>
</tr>
</tbody>
</table>

TUGboat back issues, $15.00 ** 1980 (v. 1) 1981 (v. 2) 1982 (v. 3) 1983 (v. 4) 1984 (v. 5) per issue, circle issue(s) desired: #1 #1, #2, #3 #1, #2 #1, #2 #1, #2

The TExbook by Donald E. Knuth – $17.00 each

The TExbook: Errata and Changes (included with TUGboat) – additional copies $3.00 each

First Grade TEx: A Beginner’s TEx Manual by Arthur L. Samuel – $6.00 each

User’s Guide to the HP TEx Macros by Susan Daniels – $6.00 each

TeX and Metafont: Errata and Changes (final edition, September 1983) – $4.00 each

TeX Lectures on Tape (see cover 3, Vol. 6, No. 2 and cover 3, Vol. 5, No. 2)

*Air mail postage is included in the rates for all subscriptions and memberships outside North America.

**Discount: 5-7 copies, 10%; 8 or more, 15% *

TOTAL ENCLOSED: ___________

(Prepayment in U.S. dollars required)

Membership List Information

Institution (if not part of address):

Title: ____________________________

Phone:

Specific applications or reason for interest in TeX:

My installation can offer the following software or technical support to TUG:

Please list high-level TeX users at your site who would not mind being contacted for information; give name, address, and telephone.

Date:

Status of TeX: [ ] Under consideration [ ] Being installed [ ] Up and running since

Approximate number of users:

Version of TeX: [ ] SAIL [ ] TeX82 [ ] TeX80 [ ] Other (describe)

From whom obtained:

Computer(s) and operating system(s):

Revised 6/85