Tame That \TeX\ Lion!

The \TeX\ Tamer Hits the Road

Each year, \TeX\ Users Group offers essential \TeX\ courses in cities convenient to you. Catch these courses in '92!

**Beginning/Intermediate \TeX**

(No prior knowledge of \TeX\ required)

- **January 20–24** San Diego
  - Hanalei Hotel
- **February 17–21** Providence
  - Biltmore Hotel
- **July 20–24** Portland, Oregon
  - Benson Hotel
- **October 19–23** Chicago
  - TBA
- **November 2–6** San Diego
  - Hanalei Hotel

**Intensive Course in \LaTeX**

(No prior knowledge of \TeX\ required)

- **January 27–31** San Diego
  - Hanalei Hotel
- **February 10–14** Providence
  - Biltmore Hotel
- **May 18–22** Boston
  - TBA
- **August 3–7** Portland, Oregon
  - Benson Hotel
- **October 26–30** San Diego
  - Hanalei Hotel
- **November 9–13** Providence
  - Biltmore Hotel

**Lodging:** Special TUG room rates available to course participants at host hotels

...and makes house calls

**On-site courses in \TeX\ and \LaTeX\ from \TeX\ Users Group**

“I can’t get away from the office,” you say? No problem. We’ll come to you!

- Courses in \TeX\ and \LaTeX\ tailored to the needs of your group
- Courses at every level from beginning to advanced
- Five full days of instruction at your site
- One-week course fee includes all instructor fees and expenses PLUS textbooks and other materials for up to 15 students.
- Save time and money!
- If a properly equipped training facility is not available, TUG will arrange computer rentals (not included in course fee.)
Take a course or two with TUG in '92.

Annual Conference Courses

Before and after the TEX Users Group 13th Annual Meeting at
The Benson Hotel
Portland, Oregon        July 27–30, 1992

July 20–24        Beginning/Intermediate TEX
July 26            TEX for Publishers
July 31–August 1   Practical SGML and TEX
                      Introduction to Typography
                      LAMS-TEX

August 3–7        Advanced TEX and Macro Writing
                    Intensive Course in LaTeX

Site/Lodging: Courses will be held at the Benson Hotel, Portland's premier establishment recently restored to its handsome stature of decades ago. The Benson is also the site of TEX Users Group 13th Annual Meeting, TEX in Context. Special TUG room rates are available.

Here's what TEXers say about TUG courses:

"Excellent presentation"

"Excellent documentation"

"Flow of the course led to desired learning path; buildup of material to more complicated projects was good."

"No weak points"

"Instructor had a wealth of knowledge regarding the subject and had a strong desire to give us as much as possible."

For fee information, detailed course descriptions, a registration form and information on the 13th Annual Meeting, contact:

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

Phone: (401) 751-7760
Fax: (401) 751-1071
Email: tug@math.ams.com

Most courses are conducted lab-style; each participant has his/her own computer.

All TUG members receive discounts on TUG classes.
July 27 to 30, 1992

13th Annual TeX Users Group Meeting

PORTLAND, OREGON

Mark your calendars and join us in Portland, the home of 20-pound salmon and 20-story buildings. Ride light rail trains over cobblestone streets, ski Mt. Hood and attend the symphony in the same day—even in July. A friendly city, Portland charms its visitors with a variety of attractions including:

- Windsurfing
- A trip up the Columbia River on a sternwheeler
- Tours of the wine region
- The Metro Washington Park Zoo
- Portland Center for the Performing Arts
- Oaks Amusement Park
- Oregon Art Institute
- Scenic Washington County
- Oregon Museum of Science and Industry
- World Forestry Center
- Mt. Hood
- Portland Saturday Market for arts and crafts

Of special interest to TUG Meeting attendees may be the 11th Annual Mt. Hood Festival of Jazz to be held August 1st and 2nd in Gresham, Oregon, a suburb of Portland.

For a complete visitors' guide, The Portland Book, call the Portland Visitors' Center at (800) 345-3214.

TEX in Context
Resources, Support Tools, and Comparative Studies

During four information-packed days, we'll delve into front-ends for TeX, inclusion of graphics within TeX documents as well as exportation of TeX output to other graphics programs, comparisons of implementations of TeX on microcomputers, network access and resources, educational issues, and translation between TeX and word-processors.

- Presentations
- Workshops
- Networking Luncheons
- Exhibits
- Panel discussions
- Classes

We'll meet and stay at the Benson Hotel, Portland's premier hotel recently restored to its grand stature of the early 1900s. A registered historic landmark, the Benson was built by Oregon lumberman, Simon Benson using elaborate craftsmanship and imported wood interiors. Special TUG rates: $89/night (available until June 26 only.)

Program coordinator:
Mimi Lafrenz
ETP Services Co.

Program committee:
Helen Gibson
Wellcome Institute
Doug Henderson
Blue Sky Research
Ron Whitney
TeX Users Group

Watch your mail and future issues of TUGboat and TeX & TUG News for more details. In the meantime, if you have questions, contact:

TeX Users Group
Phone: (401) 751-7760
Fax: (401) 751-1071
e-mail: tug@math.ams.com
P.O. Box 9506
Providence, RI 02940
TEXniques

Publications for the TEX Community

Available now:

1. VAX Language-Sensitive Editor (LSEDIT)
   Quick Reference Guide for Use with the \LaTeX Environment and \LaTeX Style Templates by Kent McPherson
2. Table Making – the INRSTEX Method by Michael J. Ferguson
3. User’s Guide to the \IdxTEX Program by R. L. Aurbach
6. The \PCTEX Manual by Michael J. Wichura
7. Conference Proceedings. \TeX Users Group Ninth Annual Meeting, Montréal, August 22–24, 1988, Christina Thiele, Editor
8. A Users’ Guide for \TeX by Frances Huth
9. An Introduction to \LaTeX by Michael Urban
10. \LaTeX Command Summary by L. Botway and C. Biemesderfer
11. First Grade \TeX by Arthur Samuel
12. A Gentle Introduction to \TeX by Michael Doob
13. METAFONTware by Donald E. Knuth, Tomas G. Rokicki, and Arthur Samuel
14. A Permuted Index for \TeX and \LaTeX by Bill Cheswick

Coming soon:

15. EDMAC: A Plain \TeX Format for Critical Editions
    by John Lavagnino and Dominik Wujastyk

TEX Users Group
P.O. Box 9506
Providence, R.I. 02940, U.S.A.
Complete and return this form with payment to:

\text{\texttt{T\TeX\ Users\ Group}}

\text{Membership\ Department}

\text{P.O.\ Box\ 594}

\text{Providence,\ RI\ 02901\ USA}

\text{Telephone: (401) 751-7760}

\text{FAX: (401) 751-1071}

\text{Email: tug@math.ams.com}

\text{Membership\ is\ effective\ from\ January\ 1\ to\ December\ 31\ and\ includes\ subscriptions\ to\ TUGboat,\ The\ Communications\ of\ the\ T\&\X Users\ Group\ and\ the\ TUG\ newsletter,\ \texttt{T\&\X\ and\ TUG\ News}.\ Members\ who\ join\ after\ January\ 1\ will\ receive\ all\ issues\ published\ that\ calendar\ year.}

\text{For more information \ldots}

Whether or not you join TUG now, feel free to return this form to request more information. Be sure to include your name and address in the spaces provided to the right.

Check all items you wish to receive below:

- Institutional membership information
- Course and meeting information
- Advertising rates
- Products/publications catalogue
- Public domain software catalogue
- More Information on \texttt{T\TeX}

\textbf{Individual Membership Application}

Name \\
Institutional affiliation, if any \\
Position \\
Address (business or home (circle one)) \\
City \\
State or Country Zip \\
Daytime telephone FAX \\
Email addresses (please specify networks, as well) \\

I am also a member of the following other \texttt{T\TeX} organizations:

Specific applications or reasons for interest in \texttt{T\TeX}:

Hardware on which \texttt{T\TeX} is used:

\begin{tabular}{|c|c|}
\hline
\textit{Computer\ and\ operating\ system} & \textit{Output\ device/printer} \\
\hline
\end{tabular}

There are two types of TUG members: regular members, who pay annual dues of $60; and full-time student members, whose annual dues are $50. Students must include verification of student status with their applications.

Please indicate the type of membership for which you are applying:

- Regular @ $60
- Full-time student @ $50

Amount enclosed for 1992 membership: $ \\

\textit{(Prepayment in US dollars drawn on a US bank is required)}

\begin{itemize}
\item Check/money order payable to \texttt{T\TeX\ Users\ Group} enclosed
\item Charge to MasterCard/VISA
\end{itemize}

Card # Exp. date \\

Signature
Institutional Membership Application

Institution or Organization

Principal contact

Address

City

State or Country Zip

Daytime telephone FAX

Email addresses (please specify networks, as well)

Each Institutional Member is entitled to:
- designate a number of individuals to have full status as TUG individual members;
- take advantage of reduced rates for TUG meetings and courses for all staff members;
- be acknowledged in every issue of TUGboat published during the membership year.

Educational institutions receive a $100 discount in the membership fee. The three basic categories of Institutional Membership each include a certain number of individual memberships. Additional individual memberships may be obtained at the rates indicated. Fees are as follows:

<table>
<thead>
<tr>
<th>Category</th>
<th>Rate (educ./non-educ.)</th>
<th>Add’l mem.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (includes 7 memberships)</td>
<td>$ 540 / $ 640</td>
<td>$50 ea.</td>
</tr>
<tr>
<td>B (includes 12 memberships)</td>
<td>$ 815 / $ 915</td>
<td>$50 ea.</td>
</tr>
<tr>
<td>C (includes 30 memberships)</td>
<td>$1710 / $1810</td>
<td>$40 ea.</td>
</tr>
</tbody>
</table>

Please indicate the type of membership for which you are applying:
Category ___ + ___ additional individual memberships

Amount enclosed for 1992 membership: $ _____

☐ Check/money order payable to TEx Users Group enclosed
(payment is required in US dollars drawn on a US bank)

☐ Bank transfer bank
ref #

☐ Charge to MasterCard/VISA
Card # Exp. date

Signature

Please attach a corresponding list of individuals whom you wish to designate as TUG individual members. Minimally, we require names and addresses so that TUG publications may be sent directly to these individuals, but we would also appreciate receiving the supplemental information regarding phone numbers, email addresses, TEx interests, and hardware configurations as requested on the TUG Individual Membership Application form. For this purpose, the latter application form may be photocopied and mailed with this form.


**North America**

**AMERICAN MATHEMATICAL SOCIETY**  
P.O. Box 6248, Providence, RI 02940; (401) 455-4060  
Typesetting from DVI files on an Autologic APS Micro-5 or an Agfa Compugraphic 9600 (PostScript).  
Times Roman and Computer Modern fonts.  
Composition services for mathematical and technical books and journal production.

**ANAGNOSTOPOULOS, Paul C.**  
453 Rutland Street, Carlisle, MA 01741; (508) 371-2316  
Composition and typesetting of high-quality books and technical documents. Production using Computer Modern or any available PostScript fonts. Assistance with book design. I am a computer consultant with a Computer Science education.

**ARBORTEXT, Inc.**  
P.O. Box 6567, Champaign, IL 61821; (217) 359-8178  
Experience in producing and editing technical journals and Related Software Consulting Projects; macro packages; over 30,000 pages published with our macros; over a decade's experience in all facets of publishing, both \TeX{} and non-\TeX{}; all services from copyediting and design to final mechanicals.

**ARCHETYPE PUBLISHING, Inc.**,  
Lori McWilliam Pickert  
P.O. Box 567, Champaign, IL 61821; (217) 359-8178  
Experienced in producing and editing technical journals with \TeX{}; complete book production from manuscript to camera-ready copy; \TeX{} macro writing including complete macro packages; consulting.

**THE BARTLETT PRESS, Inc.**,  
Frederick H. Bartlett  
Harrison Towers, 6F, 575 Easton Avenue, Somersett, NJ 08873; (201) 745-9412  
Vast experience: 100+ macro packages; over 30,000 pages published with our macros; over a decade's experience in all facets of publishing, both \TeX{} and non-\TeX{}; all services from copyediting and design to final mechanicals.

**COWAN, Dr. Ray F.**  
141 Del Medio Ave. #134, Mountain View, CA 94040; (415) 949-4911  
Ten Years of \TeX{} and Related Software Consulting Books, Documentation, Journals, and Newsletters  
\TeX{} & \LaTeX{} macro packages; graphics; PostScript language applications; device drivers; fonts; systems.

**DOWNES, Michael**  
49 Weeks Street, North Smithfield, RI 02955; (401) 762-3715  
Instruction in AMS-\TeX{}, AMS-\LaTeX{}, plain \TeX{}, and advanced macro writing. Custom document styles. Consulting: \n advanced mathematical typesetting topics; \n tuning mathematics fonts; \n getting the most out of \TeX{} in a production environment. Troubleshooting.

**ELECTRONIC TECHNICAL PUBLISHING SERVICES CO.**  
2906 Northeast Glisan Street, Portland, Oregon 97232-3205; (503) 234-5322; FAX: (503) 234-5604  
Total concept services include editorial, design, illustration, project management, composition and prepress. Our years of experience with \TeX{} and other electronic tools have brought us the expertise to work effectively with publishers, editors, and authors. ETP supports the efforts of the \TeX{} Users Group and the world-wide \TeX{} community in the advancement of superior technical communications.

**HOENIG, Alan**  
17 Bay Avenue, Huntington, NY 11743; (516) 385-0736  
\TeX{} typesetting services including complete book production; macro writing; individual and group \TeX{} instruction.

**KUMAR, Romesh**  
1549 Celis Court, Naperville, IL 60565; (708) 972-4342  
Beginners and intermediate group/individual instruction in \TeX{}. Development of \TeX{} macros for specific purposes. Using \TeX{} with FORTRAN for custom-tailored software. Flexible hours, including evenings and weekends.

**MAGUS, Kevin W. Thompson**  
P.O. Box 390965, Mountain View CA 94039-0965; (800) 848-8037; (415) 940-1109; magus@cup.portal.com  
\LaTeX{} consulting from start to finish. Layout design and implementation, macro writing, training, phone support, and publishing. Can take \LaTeX{} files and return camera ready copy. Knowledgeable about long document preparation and mathematical formatting.

**OGAWA, Arthur**  
920 Addison, Palo Alto, CA 94301; (415) 323-9624  

**QUIXOTE, Don Hosek**  
440F Grinnell, Claremont, CA 91711; (714) 625-0147  
Complete line of \TeX{}, \LaTeX{}, and METAFONT services including custom \LaTeX{} style files, complete book production from manuscript to camera-ready copy; custom font and logo design; installation of customized \TeX{} environments; phone consulting service; database applications and more. Call for a free estimate.

**RICHERT, Norman**  
1614 Loch Lake Drive, El Lago, TX 77586; (713) 326-2583  
\TeX{} macro consulting.

**T\&XNOLOGY, Inc., Amy Hendrickson**  
57 Longwood Ave., Brookline, MA 02146; (617) 738-8029  
\TeX{} macro writing (author of Macro\TeX{}); custom macros written to meet publisher's or designer's specifications; instruction.

---

**Outside North America**

**TYPO\TeX{} LTD.**  
Electronical Publishing, Batthyane u. 14, Budapest, Hungary  
H-1015; (036) 11152 337  
Editing and typesetting technical journals and books with \TeX{} from manuscript to camera ready copy. Macro writing, font designing, \TeX{} consulting and teaching.
faxpak provides Group 3 faxsimile capabilities to networked SUNs and XENIX 2.8.2 and compatible systems. Supports SIERRA type modems such as WORLDPORT's 2496 and "Class Two" modems.

**File Formats:** Plain ASCII, TeX and \LaTeX\, PostScript text and graphics, SUN raster and other bitmaps, Easily extended to any bitmap or file format.

**Configurable Options:** Multiple phone lines, View received faxes on screen, Aliases, distributions lists, batch jobs, Complex permissions scheme or unrestricted access, Departmental or system wide "cover pages", Page numbering, Pasting up of bitmaps, Restriction of transmissions to "off peak" rates, "Pickup Mode" to avoid resending confirmed pages after errors, Accounting.

faxpak comes with a site licence and costs $360, plus $25 for shipping by AIR MAIL. Details from: job ctl, Klaus Schallhorn, 28 Belgravia St., Penzance, Cornwall, TR18 2BJ, UK. FAX +44 736 330083, <faxinfo@cnix.uuxp>.

This ad has been faxed by faxpak.
A complete \TeX solution that implements all the new \TeX{} 3.0 capabilities, virtual fonts, and the Extended Font standard adopted at the TUG '90 meeting in Cork.

*ArborText put it all together. You don’t have to!*

ArborText’s \TeX{} 3.14 provides everything you need in a complete, ready-to-use package:

Utilize the Extended \TeX{} Font Encoding capability with pre-built virtual fonts for Computer Modern and PostScript

Use the conversion utilities we supply to make your own extended fonts from existing \TeX{} 2.0 style fonts

Easily accent characters from your foreign language keyboard

Create multi-language documents

Choose from included hyphenation patterns for English, French, German, Dutch, Spanish, Portuguese, or add your own

Use the extended version of Plain \TeX{} and \LaTeX{}

We’ve provided access to the New Extended Fonts directly—*macro source included!*

\TeX{} 3.14 and support software is available for Sun, IBM RS6000, DEC/Risc-Ultrix, HP 9000, and IBM PCs,
Send us your \TeX{} DVI files and we will typeset your material at 2000 dpi on quality photographic paper — $2.50 per page!

Choose from these available fonts: Computer Modern, Bitstream Fontware™, and any \texttt{METAfont} fonts. (For each \texttt{METAfont} font used other than Computer Modern, $15 setup is charged. This ad was composed with PCTex® and Bitstream Dutch (Times Roman) fonts, and printed on RC paper at 2000 dpi with the Chelgraph IBX typesetter.)

And the good news is: just $2.50 per page, $2.25 each for 100+ pages, $2.00 each for 500+ pages! Laser proofs $.50 per page. ($25 minimum on all jobs.)

Call or write today for complete information, sample prints, and our order form. \texttt{TYPE 2000, 16 Madrona Avenue, Mill Valley, CA 94941. Phone 415/388-8873.}
Everything You Need At One Low Price...

Announcing the New \textsc{PC\TeX} Systems!

You can now receive a new \textsc{PC\TeX} System, which includes \textsc{PC\TeX}/386 plus a full set of printer drivers, complete with everything you need to create the highest quality typeset documents possible using a PC, all at one low price. We offer a 20\% Discount to TUG Members. Here are your choices:

<table>
<thead>
<tr>
<th>The \textsc{PC\TeX} System for Laser Printers Includes:</th>
<th>The Big \textsc{PC\TeX} System for Laser Printers Includes:</th>
<th>The \textsc{PC\TeX} System for Dot Matrix Printers Includes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textsc{PC\TeX}</td>
<td>\textsc{PC\TeX}</td>
<td>\textsc{PC\TeX}</td>
</tr>
<tr>
<td>\textsc{PC\TeX}/386</td>
<td>\textsc{Big PC\TeX}/386</td>
<td>\textsc{PC\TeX}/386</td>
</tr>
<tr>
<td>PTI View</td>
<td>PTI View</td>
<td>PTI View</td>
</tr>
<tr>
<td>PTI Laser/HP</td>
<td>PTI Laser/HP</td>
<td>PTI Dot/HP</td>
</tr>
<tr>
<td>PTI Laser/PS</td>
<td>PTI Laser/PS</td>
<td>PTI Dot/LQ</td>
</tr>
<tr>
<td>PTI Jet</td>
<td>PTI Jet</td>
<td>CM 240dpi &amp; 180dpi Fonts</td>
</tr>
<tr>
<td>CM 300dpi Fonts</td>
<td>CM 300dpi Fonts</td>
<td>Retail: $499</td>
</tr>
<tr>
<td>Retail: $599</td>
<td>Retail: $699</td>
<td>TUG Members: $399</td>
</tr>
<tr>
<td>TUG Members: $479</td>
<td>TUG Members: $559</td>
<td></td>
</tr>
</tbody>
</table>

Upgrade your Current Products and Get a Full Set of Printer Drivers, plus \textsc{PC\TeX}/386, for only $195

For those of you who already own \textsc{PC\TeX}, PTI View, and at least one PTI Printer Driver, special System Upgrades* are available to you as follows:

| \textsc{PC\TeX} Laser System Upgrade - $195 | Big \textsc{PC\TeX} Laser System Upgrade - $245 | \textsc{PC\TeX} Dot Matrix System Upgrade - $175 |

One Stop Shopping from Personal \TeX, Inc.

We offer you a full range of \TeX products to meet your every need... including graphics programs, fonts, spell-checkers, text editors, and \TeX macros. Look for our new \LaTeX\ book, \texttt{\LaTeX\ for Everyone}, coming soon. For our free 1991 Product Catalog, demo diskette, or for further information, call us today at (415) 388-8853.

PERSONAL \TeX INC

12 Madrona Avenue • Mill Valley, CA 94941 • Phone: (415) 388-8853 • Fax: (415) 388-8865

In Europe: (31) 703237241 • (49) 24167001 • (49) 80248011 • (49) 73126932 • (44) 742351489 • (39) 290091773 (33) 169073688 • In Asia: (886) 35335179 • In Australia: (61) 34599671

* You must provide proof of prior purchase of \textsc{PC\TeX}, PTI View, and a PTI Printer Driver. Upgrades do not include CM Fonts.\textsc{PC\TeX} is a registered TM of Personal \TeX, Inc. \TeX is an American Mathematical Society TM. Site licenses available to qualified organizations. Inquire about PTI distributorships. This ad was typeset using \textsc{PC\TeX} and Bitstream Fonts.
The solution is ETP.

\[
\Delta P = \sum_{W} \left[ Q_{IPR} \int_{4-1-87}^{\infty} (D_p + D_m + D_s)^T + \epsilon (P_m - I_P) dt \right]
\]

\[\equiv ETP\]

ETP Services offers solutions to the problems facing the publishers of technical books and journals, with a complete array of composition-related services.

Electronic Technical Publishing Services Company
2906 N.E. Glisan Street
Portland, Oregon 97232
503-234-5522 • FAX: 503-234-5604
mimi@etp.com
AP-TeX Fonts

TeX-compatible Bit-Mapped Fonts
Identical to
Adobe PostScript Typefaces

If you are hungry for new TeX fonts, here is a feast guaranteed to satisfy the biggest appetite! The AP-TeX fonts serve you a banquet of gourmet delights: 438 fonts covering 18 sizes of 35 styles, at a total price of $200. The AP-TeX fonts consist of PK and TFM files which are exact TeX-compatible equivalents (including “hinted” pixels) to the popular PostScript name-brand fonts shown at the right. Since they are directly compatible with any standard TeX implementation (including kerning and ligatures), you don’t have to be a TeX expert to install or use them.

When ordering, specify resolution of 300 dpi (for laser printers), 180 dpi (for 24-pin dot matrix printers), or 118 dpi (for previewers). Each set is on ten 360 KB 5-1/4” PC floppy disks. The $200 price applies to the first set you order; order additional sets at other resolutions for $60 each. A 30-page user’s guide fully explains how to install and use the fonts. Sizes included are 5, 6, 7, 8, 9, 10, 11, 12, 14.4, 17.3, 20.7, and 24.9 points; headline styles (equivalent to Times Roman, Helvetica, and Palatino, all in bold) also include sizes 29.9, 35.8, 43.0, 51.6, 61.9, and 74.3 points.

The Kinch Computer Company
PUBLISHERS OF TurboTeX
501 South Meadow Street
Ithaca, New York 14850
Telephone (607) 273-0222
FAX (607) 273-0484

Helvetica, Palatino, Times, and New Century Schoolbook are trademarks of Allied Linotype Co. ITC Avant Garde, ITC Bookman, ITC Zapf Chancery, and ITC Zapf Dingbats are registered trademarks of International Typeface Corporation. PostScript is a registered trademark of Adobe Systems Incorporated. The owners of these trademarks and Adobe Systems, Inc. are not the authors, publishers, or licensors of the AP-TeX fonts. Kinch Computer Company is the sole author of the AP-TeX fonts, and has operated independently of the trademark owners and Adobe Systems, Inc. in publishing this software. Any reference in the AP-TeX font software or in this advertisement to these trademarks is solely for software compatibility or product comparison. LaserJet and DeskJet are trademarks of Hewlett-Packard Corporation. TeX is a trademark of the American Math Society. TurboTeX and AP-TeX are trademarks of Kinch Computer Company. Prices and specifications subject to change without notice. Revised October 9, 1990.
NOW YOU CAN run the \TeX typesetting system in the powerful and convenient graphical environment of Microsoft Windows, with the new Windows-compatible Turbo\TeX Release 3.1.

Turbo\TeX brings you the latest \TeX 3.1 and METAFONT 2.7 standards and certifications: preloaded plain \TeX, \ps\TeX, \ams\TeX and \ams\-\ls\TeX, METAFONT, preview for EGA/VGA displays, Computer Modern and BTEX fonts, and printer drivers for HP LaserJet and DeskJet, PostScript, and Epson LQ and FX dot-matrix printers. This wealth of software runs on your IBM PC (MS-DOS, Windows, or OS/2), UNIX, or VAX/VMS system.

**Best-selling Value:** Turbo\TeX sets the standard for power and value among \TeX implementations: one price buys a complete, commercially-hardened typesetting system. Computer magazine recommended it as “the version of \TeX to have,” IEEE Software called it “industrial strength,” and thousands of satisfied users worldwide agree. Turbo\TeX gets you started quickly, installing itself automatically under MS-DOS or Microsoft Windows, and compiling itself automatically under UNIX. The 90-page User’s Guide includes generous examples and a full index, and leads you step-by-step through installing and using \TeX and METAFONT.

**Classic \TeX for Windows.** Even if you have never used Windows on your PC, the speed and power of Turbo\TeX will convince you of the benefits. While the \TeX command-line options and \TeXbook interaction work the same, you also can control \TeX using friendly icons, menus, and dialog boxes. Windows protected mode frees you from MS-DOS limitations like DOS extenders, overlay swapping, and scarce memory. You can run long \TeX formatting or printing jobs in the background while using other programs in the foreground.

**MS-DOS Power, Too:** Turbo\TeX still includes the plain MS-DOS programs. Even without expanded memory hardware, our virtual memory simulation provides the same sized \TeX that runs on multi-megabyte mainframes, with capacity for large documents, complicated formats, and demanding macro packages.

**Source Code:** The portable C source to Turbo\TeX consists of over 100,000 lines of generously commented \TeX, Turbo\TeX, METAFONT, previewer, and printer driver source code, including: our \WEB system in C; \PASCAL, our proprietary Pascal-to-C translator; Windows menus and text-mode interface library; and preloading, virtual memory, and graphics code, all meeting C portability standards like ANSI and K&R.

**Availability & Requirements:** Turbo\TeX executables for IBM PC’s include the User’s Guide and require 640K, hard disk, and MS-DOS 3.0 or later. Windows extensions require Microsoft Windows 3.0. Order source code (includes Programmer’s Guide) for other machines. On the PC, source compiles with Microsoft C 5.0 or later (and Windows SDK for Windows extensions), Watcom C 8.0, or Borland C++ 2.0; other operating systems need a 32-bit C compiler supporting UNIX standard I/O. Media is 360K 5-1/4” or 720K 3-1/2” PC floppy disks (please specify).

**Upgrade at Low Cost.** If you have Turbo\TeX Release 3.0, upgrade to the latest version for just $40 (executables) or $80 (including source). Or, get either applicable upgrade free when you buy the AP-\TeX fonts (see facing page) for $200!

**No-risk trial offer:** Examine the documentation and run the PC Turbo\TeX for 10 days. If you are not satisfied, return it for a 100% refund or credit. (Offer applies to PC executables only.)

**Free Buyer’s Guide:** Ask for the free, 70-page Buyer’s Guide for details on Turbo\TeX and dozens of \TeX-related products: previewers, \TeX-to-FAX and \TeX-to-Ventura/Pagemaker translators, optional fonts, graphics editors, public domain \TeX accessory software, books and reports.

Ordering Turbo\TeX

Ordering Turbo\TeX is easy and delivery is fast, by phone, FAX, or mail. Terms: Check with order (free media and ground shipping in US), VISA, Mastercard (free media, shipping extra), Net 30 to well-rated firms and public agencies (shipping and media extra). Discounts available for quantities or resale. International orders gladly expedited via Air or Express Mail.

The Kinch Computer Company

PUBLISHERS OF Turbo\TeX

501 South Meadow Street
Ithaca, New York 14850 USA
Telephone (607) 273-0222
FAX (607) 273-0484
Publishing Companion® translates

WordPerfect

to

\TeX \text{ or } \LaTeX

IN ONE EASY STEP!

With Publishing Companion, you can publish documents using \TeX or \LaTeX with little or no \TeX knowledge. Your WordPerfect files are translated into \TeX or \LaTeX files, so anyone using this simple word processor can immediately begin typesetting their own documents!

Publishing Companion translates EQUATIONS, FOOTNOTES, ENDNOTES, FONT STYLES, and much more!

Retail Price .............................................................................................................. $249.00
Academic Discount Price ......................................................................................... $199.00

For more information or to place an order, call or write:

K-TALK

30 West First Ave, Suite 100
Columbus, Ohio 43201
(614)294-3535
FAX (614)294-3704

TYPESET QUALITY WITH THE EASE OF WORD PROCESSING
Are you still struggling with PXL’s, PK’s or GF’s? Move on to scalable fonts:

- Save megabytes of storage—entire VTEx fits on one floppy.
- Instantly generate any font in any size and in any variation from 5 to 100 points.
- Standard font effects include compression, slant, smallcaps, outline, shading and shadow.
- Discover the universe of MicroPress Font Library professional typefaces: not available from any other TeX vendor.

List price $299

Includes the VTEx typesetter (superset of TeX), 10 scalable typefaces, VVIEW (arbitrary magnification on EGA, CGA, VGA, Hercules, AT&T), VLASER (HP LaserJet), VPOST (PostScript), VDOT (Epson, Panasonic, NEC, Toshiba, Proprinter, Star, DeskJet) and manuals.

S/H add $5, COD add $5. WordPerfect Interface add $100. Site licenses available.

Dealers’ inquiries welcome. Professional typefaces available for older implementations of TeX.

MICRO

MicroPress Inc.

68-30 Harrow Street, Forest Hills, NY 11375
Tel: (718) 575-1816 Fax: (718) 575-8038
For $\TeX$ Users....

New Services and Prices from Computer Composition Corporation

We are pleased to announce the installation of several *new output services* now available to $\TeX$ users:

1. High Resolution Laser Imaging (1200 dpi) from *Postscript diskette files* created on either Mac- or PC-based systems.
2. High Resolution Laser Imaging (960 dpi) from *DVI magnetic tape or diskette files* using a variety of typefaces in addition to the Computer Modern typeface family.
3. High quality laser page proofs at 480 dpi.
4. **NEW PRICING** for high resolution laser imaging:
   a. From *Postscript text files* in volumes over 400 pages .... $2.00 per page
   b. From *Postscript text files* in volumes between 100 & 400 pages ................. $2.25 per page
   c. From *Postscript text files* in volumes below 100 pages .... $2.40 per page
   d. From *DVI files* in volumes over 400 pages ............... $2.15 per page
   e. From *DVI files* in volumes between 100 & 400 pages ........ $2.30 per page
   f. From *DVI files* in volumes below 100 pages ............... $2.45 per page

   **NOTE:** DEDUCT $1.00 FROM THE ABOVE PRICES FOR HIGH QUALITY LASER PAGE PROOFS.
5. **All jobs shipped within 48 hours.**

   Call or write for page samples or send us your file and we will image it on the output unit of your choice.

---

**COMPUTER COMPOSITION CORPORATION**

1401 West Girard Avenue • Madison Heights, MI 48071

(313) 545-4330    FAX (313) 544-1611

— Since 1970 —
In fact, it's created by the same scientists who brought you T³™, TCI Software Research Inc.

**Scientific Word™** is the latest in PC word processing for Windows 3.0. The file storage format is TeX. It's a full document editor, not a previewer. You compose and edit directly on the screen without being forced to think in TeX.

Your input is mathematics, and your output is TeX.

Discover the genius when you combine the power of TeX with the simplicity of Scientific Word™.

To be a part of this exciting new discovery, contact TCI Software Research Inc. Call today, toll free 1-800-874-2383 for more information.

TCI SOFTWARE RESEARCH, INC.

1190 FOSTER ROAD
LAS CRUCES, NM 88001

1-800-874-2383 TEL: (505) 522-4600
FAX: (505) 522-0116

T³ and Scientific Word are trademarks of TCI Software Research Inc. TeX is a trademark of the American Mathematical Society. Windows is a trademark of Microsoft.
use the combined power of TeX, Metafont and PostScript® to create high quality documents providing classical and modern Arabic, Persian, Ottoman Turkish, Pashto, Urdu, Malay, classical Hebrew, Yiddish, Syriac Estrangelo, Armenian, Greek, epigraphical Greek & Latin, Saxon, old German Fraktur and Schwabacher (forthcoming: Glagolitic, old Church Cyrillic, Byzantine Greek, Coptic, old Irish, Syriac Serto and Uiguric Mongolian). • All fonts in pk, EPSF, PostScript® Type 1 and TrueType™ Format • User-defined transcription for input and output of Semitic languages & virtual fonts used for accented Arabic characters • Continuous support for improvements & additions.

ScholarTEX®
The American Mathematical Society can offer you a basic \TeX publishing service. You provide the DVI file and we will produce typeset pages using an Autologic APS Micro-5 phototypesetter. The low cost is basic too: only $5 per page for the first 100 pages; $2.50 per page for additional pages, with a $30 minimum. Quick turnaround is important to you and us ... a manuscript up to 500 pages can be back in your hands in just one week or less.

As a full service \TeX publisher, you can look to the American Mathematical Society as a single source for all your publishing needs.

<table>
<thead>
<tr>
<th>Macro-Writing</th>
<th>\TeX Problem Solving</th>
<th>Autologic Fonts</th>
<th>Keyboarding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art and Pasteup</td>
<td>Camera Work</td>
<td>Printing</td>
<td>Binding</td>
</tr>
</tbody>
</table>

For more information or to schedule a job, please contact Regina Girouard, American Mathematical Society, P.O. Box 6248, Providence, RI 02940 or call 401-455-4060 or 800-321-4AMS in the continental U.S.

### VALUABLE ADDITIONS TO YOUR \TeX TOOLBOX

#### CAPTURE
Capture graphics generated by CAD, circuit design, data plotters, and other application programs that support the LaserJet. Make LaserJet images compatible with \TeX. Create \texttt{pk} files from \texttt{pcl} or \texttt{pcx} files.

$115.00

#### texpic
With texpic graphics package, you have the tools to integrate simple graphics—boxes, circles, ellipses, lines, arrows—into your \TeX documents. Maintains output device independence.

$79.00

#### Voyager
Macros to produce viewgraphs quickly and easily using \TeX. They provide format, indentation, font, and spacing control. Macros included to produce vertical and horizontal bar charts.

$25.00

---

Micro Programs Inc. 251 Jackson Ave. Syosset, NY 11791 (516) 921-1351
The Windows based DVI previewer that displays both Computer Modem (CM) and non-CM fonts.

Now you can view documents calling for any outline font...
Outline fonts can be scaled arbitrarily, not just to a small number of fixed sizes.

...and see inserted EPSF figures on screen,
DVIWindo supports the ten most popular figure insertion schemes.

...with standard Windows interface convenience.
DVIWindo provides string search, printing of page viewed, and much more.

DVIWindo™ comes with a number of convenient utilities and now also Adobe Type Manager™

The DVI converter that produces resolution-independent PostScript output using outline fonts.

Now you can really exploit outline font technology in TeX...
Outline font support enables use of fonts other than Computer Modern.

...without running out of printer memory,
Partial font downloading is used to conserve precious printer memory.

...while enjoying considerable cost savings.
Resolution-independent PostScript files can be imaged for $2-$3 per page.

DVIPSONE™ runs on IBM PC™ compatibles and can use any Adobe Type 1™ outline font.

The PC versions of the Blue Sky Research Computer Modern Type 1 outline fonts from Y&Y now come with Adobe Type Manager. LtX + SLtX fonts are also available in outline form. All of these fonts can, of course, be used by any Windows application. It is by means of outline fonts that DVIPSONE and DVIWindo provide bitmap-free support for TeX!
Forty faces of Computer Modern
designed by Donald Knuth
published in Adobe Type 1 format
compatible with
Adobe Type Manager
and all PostScript printers

$345.00  Educational $195.00
Macintosh or MS-DOS

Blue Sky Research
534 Southwest Third Avenue
Portland, Oregon 97204 USA
(800) 622-8398, (503) 222-9571
FAX (503) 222-1643