The latest official versions of \TeX{} software and documents are available from Maria Code by special arrangement with the Computer Science Department of Stanford University.

Eight different tapes are available. The standard distribution tape contains the source of \TeX{}82 and WEB, the test program, a few “change” files, the collection of fonts in TFM format, and other miscellaneous materials. Six tapes are \texttt{PXL} font collections, recorded in magnifications of 1000, 1100, 1200, 1300, 1400 and 1500 respectively (there is too much to fit on a single tape). The last tape contains the SAIL source for \texttt{METAFONT} and associated materials, including \texttt{.MF} source files.

Each tape will be a separate 1200 foot reel which you may send in advance or purchase (for the tape media) at $10.00 each. Should you send a tape, you will receive back a different tape. Tapes may be ordered in ASCII or EBCDIC characters. You may request densities of 6250, 1600 or 800 (800 is discouraged since it is more trouble to make).

The tape price of $82.00 for the first tape and $62.00 for each additional tape (ordered at the same time) covers the cost of duplication, order processing, domestic postage and some of the costs at Stanford University. Extra postage is required for first class or export.

Manuals are available at the approximate cost of duplication and mailing. Prices for manuals are subject to change as revisions and additions are made. It is assumed that one set of manuals will suffice you. If you require more than two sets, please write for prices since we must ask for more money for postage and handling.

Please send a check or money order (payable on a US bank) along with your order if possible. Your purchase order will be accepted, as long as you are able to make payment within 30 days of shipment. Please check this out before sending a purchase order since many large firms seem to be unable to make prompt payment (or don’t worry about it).

The order form contains a place to record the name and address of the person who should be notified of new \TeX{} releases. This should be the \TeX{} user, not someone in the purchasing department.

Your order will be filled with the most recent versions of software and manuals available from Stanford at the time your order is received. If you are waiting for some future release, please indicate this. Orders are normally filled within 48 hours. There may be periods (like short vacations) when it will take longer. You will be notified of any serious delays. If you want to inquire about your order you may call Maria Code at (408) 735-8006 preferably between 9:30 a.m. and 2:30 p.m. West Coast time.

If you have questions regarding the implementation of \TeX{} or the like, you must take these to Stanford University or some other friendly \TeX{} user.

Now, please complete the order form on the reverse side.
** TAPES **

density (6250, 1600 or 800) = 

characters (ASCII or EBCDIC) = 

___ T\TeX standard distribution tape. 

___ Font library (1000PXL) 

___ Font library (1100PXL) 

___ Font library (1200PXL) 

___ Font library (1300PXL) 

___ Font library (1400PXL) 

___ Font library (1500PXL) 

___ METAFONT (available only in SAIL ASCII) 


Total number of tapes.

Tape costs: $82.00 for first tape; $62.00 for each additional. 

Tape cost = $ 

Media costs: $10.00 for each tape required. 

Media cost = $ 

** MANUALS **

___ T\TeX\-82 - $20.00 

___ WEB - $10.00 

___ Test Manual - $8.00 

___ T\TeX\-ware - $8.00 

Manuahcost = $ 

California orders only: add sales tax = $ 

Domestic book rate: no charge. 

Domestic first class: $2.50 for each tape and each manual. 

Export surface mail: $2.50 for each tape and each manual. 

Export air mail to North America: $4.00 each. 

Export air mail to Europe: $7.00 each. 

Export air mail to other areas: $10.00 each. 

Postage cost = $ 

Total order = $ 

(make checks payable to Maria Code)

Name and address for shipment:

Person to contact (if different):

Telephone 

Send to: Maria Code, DP Services, 1371 Sydney Dr., Sunnyvale, CA 94087
Request for Information

The \TeX{} Users Group publishes a membership list containing information about the types of equipment on which members' organisations plan to or have installed \TeX{}, and about the applications for which \TeX{} would be used. It is important that this information be complete and up-to-date.

Please answer the questions below, and also those on the other side of this form, obtaining information from the most knowledgeable person at your installation if necessary. Some sites have more than one computer system on which \TeX{} has been or might be installed. Please list all such machines below. Output device information should be given on the other side.

If you need more space than is provided here, feel free to use additional paper. Your cooperation is appreciated.

Name: ____________________________  Mail to (if different): ____________________________
Address: ____________________________

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<thead>
<tr>
<th>QTY</th>
<th>ITEM</th>
<th>AMOUNT</th>
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<tr>
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<td>TUG Membership – 1983 (includes TUGboat subscription) @ $20.00 each*</td>
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<td>TUGboat Library Subscription – 1983 @ $20.00 each*</td>
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<td>TUGboat Foreign Air Mail Postage Option @ $12.00 each* (see page 3, Vol. 4, No. 1)</td>
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<td>TUGboat Back Issues 1980 #1 (1 copy, no charge) 1981 @ $10.00/issue</td>
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<td>The Joy of \TeX{} (revised preliminary edition, 1982) @ $10.00 each</td>
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<td>\TeX{} Lectures on Tape (see cover 3, Vol. 4, No. 1)</td>
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<td>Max Max's Fácil \TeX{} (macro package supplement; revised 10/81) @ $8.00 each</td>
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*Foreign air mail postage option is available for members/subscribers outside North America. (Surface mail postage is included.)

** **

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.

- \textit{Send completed form with remittance} (checks, money orders, UNESCO coupons) to:
  \TeX{} Users Group
  c/o American Mathematical Society
  P.O. Box 1571, Annex Station
  Providence, Rhode Island 02901, U.S.A.
- \textit{For foreign bank transfers} the name and address of the AMS bank is:
  Rhode Island Hospital Trust National Bank
  One Hospital Trust Plaza
  Providence, Rhode Island 02903, U.S.A.
- \textit{General correspondence} about TUG should be addressed to:
  \TeX{} Users Group
  c/o American Mathematical Society
  P.O. Box 6248
  Providence, Rhode Island 02940, U.S.A.

Date:
Status of \TeX{}: \textit{[ ]} Being installed
\textit{[ ]} Up and running since
\textit{[ ]} Under consideration
Version of \TeX{}: \textit{[ ]} SAIL
\textit{[ ]} \TeX{}X32 \textit{[ ]} \TeX{}X80
\textit{[ ]} Other (describe)

From whom obtained:
Approximate number of users:
Computer system(s):

Revised 4/83
Please answer the following questions regarding output devices used with \TeX unless this form has already been filled out by someone else at your installation. Use a separate form for each output device.

A. Output device information
   Device name
   Model
   1. Knowledgeable contact at your site
      Name
      Telephone
   2. Device resolution (dots/inch)
   3. Print speed (average feet/minute in graphics mode)
   4. Physical size of device (height, width, depth)
   5. Purchase price
   6. Device type
      [ ] photographic  [ ] electrostatic
      [ ] impact  [ ] other (describe)
   7. Paper feed
      [ ] tractor feed
      [ ] friction, continuous form
      [ ] friction, sheet feed  [ ] other (describe)
   8. Paper characteristics
      a. Paper type required by device
         [ ] plain  [ ] electrostatic
         [ ] photographic  [ ] other (describe)
      b. Special forms that can be used
         [ ] none
         [ ] preprinted one-part  [ ] multi-part
         [ ] card stock  [ ] other (describe)
      c. Paper dimensions (width, length) maximum usable
   9. Print mode
      [ ] Character: ( ) Ascii ( ) Other
      [ ] Graphics  [ ] Both char/graphics
   10. Reliability of device
        [ ] Good  [ ] Fair  [ ] Poor
   11. Maintenance required
        [ ] Heavy  [ ] Medium  [ ] Light
   12. Recommended usage level
        [ ] Heavy  [ ] Medium  [ ] Light
   13. Manufacturer information
      a. Manufacturer name
      b. Contact person
      c. Address
      d. Telephone
      e. Delivery time
      f. Service  [ ] Reliable  [ ] Unreliable

B. Computer to which this device is interfaced
   1. Computer name
   2. Model
   3. Type of architecture*
   4. Operating system

C. Output device driver software
   [ ] Obtained from Stanford
   [ ] Written in-house
   [ ] Other (explain)

D. Separate interface hardware (if any) between host computer and output device (e.g. Z80)
   1. Separate interface hardware not needed because:
      [ ] Output device is run off-line
      [ ] O/D contains user-programmable micro
      [ ] Decided to drive O/D direct from host
   2. Name of interface device (if more than one, specify for each)

E. Manufacturer information
   a. Manufacturer name
   b. Contact person
   c. Address
   d. Telephone
   e. Delivery time
   f. Purchase price

4. Modifications
   [ ] Specified by Stanford
   [ ] Designed/built in-house
   [ ] Other (explain)

5. Software for interface device
   [ ] Obtained from Stanford
   [ ] Written in-house
   [ ] Other (explain)

E. Fonts being used
   [ ] Computer Modern: ( ) .tfm ( ) .txf
   [ ] Fonts supplied by manufacturer
   [ ] Other (explain)

1. From whom were fonts obtained?

2. Are you using Metafont?  [ ] Yes  [ ] No

F. What are the strong points of your output device?

G. What are its drawbacks and how have you dealt with them?

H. Comments – overview of output device

*If your computer is "software compatible" with another type (e.g. Amdahl with IBM 370), indicate the type here.