Profile of \TeX\ Installations
Available to TUG Members

October 12, 1984

The \TeX\ Users Group records show the following about institutions where \TeX\ is either running or in the process of being installed.

<table>
<thead>
<tr>
<th>Institutions</th>
<th>Academic</th>
<th>Non-academic</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. and Canada</td>
<td>64</td>
<td>86</td>
</tr>
<tr>
<td>Elsewhere</td>
<td>51</td>
<td>22</td>
</tr>
</tbody>
</table>

This information comes from the “Request for Information” section on membership forms. Since many membership renewals are processed early in the year, much of this information is not current. Therefore, the sites marked \[\]
 to indicate “installation in progress” may actually have \TeX\ running by now. Furthermore, many members have omitted mentioning whether \TeX\ is actually available at their site, so this should be considered a “minimum” list.

For computers which may run under different operating systems, particularly IBM mainframes and VAX, the operating system has been specified where it is known. Members using such computers are requested to be specific in their responses on the renewal form; this information will be used to create the grouping by computer in the membership list.

\TeX\ is running on the following computers:

- Amdahl, under IBM operating systems and MTS
- Basic Four
- Burroughs
- CDC Cyber
- Data General MV8000
- DEC 10, DEC 20; Foonly (a DEC lookalike)
- Honeywell CP-6
- IBM, various models under MVS and VM/CMS operating systems
- Perkin-Elmer
- Prime
- Siemens
- Univac 1100
- VAX, under UNIX and VMS operating systems
- Various 68000-based microcomputers/workstations: Apollo
- Cyb
- Hewlett-Packard 9000 Series 200
- Masscomp under UNIX
- PCS M68000 under Siemens UNIX
- Sun
- Synapse

Other micros and workstations:
- Hewlett-Packard HP 1000, 3000
- Onyx (still running \TeX\X800)
- PERQ
- Stratus

\TeX\ installations are being attempted on the following computers:

- GEC 4190
- Harris H800
- Hitac
- IBM PC
- Microdata
- Microcomputers
- Pyramid
- Wang VS

\TeX\ is running or being installed at these U.S. and Canadian academic institutions:

- Boston University: DEC 20; VAX (VMS)
- Brown University: VAX (UNIX)
- California Inst of Technology: VAX (UNIX); VAX (VMS)
- Carleton University: Honeywell CP-6
- Carnegie-Mellon University: DEC 20; VAX (UNIX)
- Colorado State University: VAX (VMS) \[\]
- Columbia University: DEC 20; Nevis Labs: VAX (VMS)
- Dalhousie University: VAX (UNIX)
- Dartmouth College: VAX (UNIX) \[\]
- Hawaii Inst of Geophysics; Harris \[\]
- Indiana University: VAX (UNIX)
- Inst for Defense Analyses: VAX (UNIX)
- Marquette University: VAX (VMS)
- Massachusetts Inst of Technology: DEC 10; DEC 20
- McGill University: VAX (VMS) \[\]
- New Mexico State University: HP 1000
- New York University: VAX (UNIX)
- Northeastern University: VAX (VMS) \[\]
- Ohio State University: DEC 20; Prime
- Princeton Plasma Physics Lab: DEC 10
- Princeton University: IBM PC XT [\TeX\X80 in C]; VAX (VMS)
- Purdue University: VAX (UNIX)
- Smithsonian Astrophys Observ: VAX (VMS)
- Space Telescope Science Inst: VAX (VMS) \[\]
- St Olaf College: VAX (UNIX) \[\]
- Stanford Linear Accelerator Ctr: IBM (VM/CMS)
- Stanford University: DEC 10; DEC 20; IBM (MVS);
- Sun; VAX (UNIX); VAX (VMS)
- SUNY at Stony Brook: VAX (VMS)
- Syracuse University: DG MV8000
- Texas A & M University: DG MV8000; IBM 370;
- Prime; VAX (VMS)
- Trinity College: VAX
- Univ of Calgary: VAX (UNIX) \[\]
- Univ of California, Berkeley: Magnuson M80/43
- [=IBM 370] (MVS); VAX (UNIX)
- Univ of California, Irvine: DEC 20; Honeywell;
- VAX (UNIX)
- Univ of California, Los Angeles: VAX (UNIX)
- Univ of Chicago: Pyramid \[\]
- Univ of Delaware: IBM (VM/CMS); VAX (UNIX)
- Univ of Hawaii: VAX (VMS)
- Univ of Illinois at Chicago: IBM (VM/CMS)
Univ of Manitoba: Amdahl (MVS); IBM (MVS)
Univ of Massachusetts: Sun; VAX (VMS)
Univ of Minnesota: CDC Cyber
Univ of Michigan: Amdahl (MTS)
Univ of North Carolina, Chapel Hill:
  VAX (UNIX) [1p]
Univ of Oklahoma: VAX (VMS)
Univ of Oregon: VAX (UNIX) [1p]
Univ of Pennsylvania: IBM (VM) [1p]; Moore School: VAX (VMS)
Univ of Rochester: DEC 10; DEC 20;
  IBM (VM/CMS) [1p]; VAX (VMS)
Univ of Tennessee: VAX (VMS)
Univ of Texas at Austin: VAX (VMS)
Univ of Toronto: VAX (VMS)
Univ of Utah: DEC 20; VAX (VMS)
Univ of Washington: DEC 10; VAX (UNIX);
  VAX (VMS) [1p]
Univ of Waterloo: IBM (VM/CMS) [1p]
Univ of Western Ontario: VAX (VMS)
Univ of Wisconsin, Madison: Univac 1100;
  VAX (VMS)
Vanderbilt University: DEC 10
Vassar College: VAX (VMS)
Villanova University: VAX (VMS) [1p]
Virginia Polytechnic Inst: VAX (VMS) [1p]
Washington State University: Amdahl (MVS)
Washington University: VAX (UNIX); VAX (VMS)
Yale University: Apollo; DEC 20; VAX (VMS)
York University: VAX (VMICMS) [1p]

\text{T\mu X} is now running or being installed at these
cademic institutions outside of North America:

Åbo Akademi, Datacentralen: Univac 1100 [1p]
Adelaide University: VAX (VMS)
Australian National University: DEC 10
CERN: VAX (VMS)
CIRCE/CNRS: NAS 9080 [=IBM] (MVS)
E.S.I.E.E. (France): Prime [1p]
ETH (Swiss Federal Inst Tech): VAX (VMS)
Flinders U of South Australia: Prime [1p]
Gesellschaft Math und Daten: IBM (MVS)
Helsinki Univ of Technology: DEC 20
Imperial College Computer Ctr: CDC Cyber
INFN - CNAF: VAX (VMS)
Inst of Operations Research (Bonn, Fed Rep
  Germany): IBM (VM)
Keio University: VAX (UNIX)
KTH (Royal Inst of Tech): DEC 20; VAX (VMS) [1p]
The Open University (Oxford, England):
  DEC 20 [1p]
Otaru Univ of Commerce: Hitac [1p]
Oxford University: VAX [1p]
Queen Elizabeth College (London): VAX (VMS)
Queen's Univ of Belfast: PERQ [1p]
RECAU, Aarhus Univ: CDC Cyber
St Patricks College: VAX (VMS)
Stockholm University: DEC 10; DEC 20
Tampere Univ of Technology: VAX (VMS)
Technical Univ of Berlin: PCS M68000 (UNIX) [1p]
Technical Univ of Darmstadt: IBM (VM/CMS) [1p];
  Siemens
Univ of Antwerpen: VAX (VMS)
Univ of Bergen: Univac 1100 [1p]
Univ of Bochum: CDC Cyber
Univ di Bologna, Fac di Ingeg: VAX
Univ of Bonn, Inst fur Angewandte Mathematik:
  IBM (VM/CMS)
Univ of Canterbury (New Zealand): Burroughs
Univ of Hamburg: DEC 10
Univ of Jyväskylä: Univac 1100 [1p]
Univ of Kent at Canterbury: VAX (UNIX)
Univ of Köln: CDC Cyber [1p]
Univ of Linköping: DEC 20
Univ of London: VAX (VMS)
Univ of Münster: IBM (VM/CMS) [1p]
Univ of New England (Australia): DEC 20 [1p]
Univ of New South Wales: DEC 10
Univ of Oslo: DEC 10
Univ des Saarlandes: Siemens [1p]
Univ of Sheffield: HP 3000
Univ of Sydney: VAX (VMS)
Univ of Western Australia: DEC 10
Universita Studi Milano, Istituto di Cibernetica:
  IBM (MVS)
Universita Studi Roma, Dipartimento de Fisica:
  VAX (VMS) [1p]
University College Dublin: DEC 20;
  IBM (VM/CMS) [1p]
University College London: GEC 4190 [1p]
Weizmann Institute of Science: IBM (VM/CMS)

Non-academic organizations in North America where
\text{T\mu X} is running or being installed:

Acurex Corporation: VAX (VMS)
Adapt, Inc: DEC 20
Adobe Systems, Inc: VAX (UNIX) [1p]
Apollo Computer, Inc: Apollo [1p]
Argonne National Laboratory: VAX (VMS)
Arthur D Little, Inc: IBM (VM/CMS) [1p]
AT&T Bell Laboratories: VAX (UNIX) [1p]
Bell Northern Research, Inc: DEC 20
Bendix Guidance Systems: VAX (VMS)
Boeing Aerospace Company: VAX (VMS)
Brookhaven National Lab: VAX (VMS) [1p]
Cadtec Corp: VAX (VMS)
Calma: Apollo; VAX (VM/CMS)
Candle Corp: IBM
Charles Stark Draper Lab, Inc: IBM (MVS) [1p]
Communications Research Centre (Ottawa):
  VAX (VMS)
Consilium Associates, Inc: VAX (VMS) [1p]
Consolidated Data Services, Ltd: Univac 1100 [1p]
Crawford Service Co: VAX (VMS) [1p]
Demonics, Ltd: Masscomp (UNIX)
Digital Equipment Corp: VAX (VMS)
E I DuPont de Nemours, Inc: DEC 10; VAX (VMS)
Electrocon International, Inc: Apollo
ESL, Inc: IBM (VM/CMS)
Fairchild: VAX (VMS)
G A Technologies, Inc: DEC 10
General Electric Co: VAX (UNIX)
Great Pacific Computer Works: VAX (VMS)
GTE Laboratories: VAX (VMS) [1p]
Hewlett-Packard: HP 3000; HP 9000 Series 200; VAX (UNIX)
Hughes Aircraft Company: Perkin-Elmer; VAX (VMS)
Imagen Corp: VAX (UNIX)
Independence Industries: Microdata [1p]
Informatics General Corp: VAX (VMS)
INRS - Télécommunications: VAX (VMS)
Intergraph Corp.: VAX (VMS)
JDJ Wordware: HP 1000
Kellerman & Smith: VAX (VMS)
Kestrel Institute: Foonly (TOPS-10)
Las Vegas Sun Newspaper: VAX (UNIX) [1p]
Lawrence Berkeley Lab: VAX (VMS)
Lawrence Livermore National Lab: Cray; Foonly; Prime; VAX (UNIX); VAX (VMS) [1p]
Liberty Mutual Research Ctr: VAX (VMS)
Lockheed Palo Alto Res Lab: VAX (VMS)
Logicware (Toronto): VAX (VMS) [1p]
MAI/Basic Four: Basic Four
Martin Marietta Energy Sys, Inc: DEC 10; IBM (MVS) [1p]
Massachusetts Computer Associates: VAX (VMS)
Mass General Hospital: VAX (VMS)
Microelectronics Center of N C: VAX (UNIX), VAX (VMS)
McDonnell Douglas: VAX (VMS) [1p]
McGraw-Hill, Inc: IBM (MVS)
Monsanto Co: DEC 10; VAX (VMS)
NASA Ames Research Center: VAX (VMS)
NASA Langley Research Center: Prime
Natl Ctr for Atmospheric Res: Masscomp
Natl Radio Astronomy Observatory: VAX (VMS)
Naval Research Lab: VAX (VMS)
OCLC, Inc: Apollo
Optical Sciences Co: Perkin-Elmer
Oregon Software: VAX (VMS)
PAR Technology Corp: VAX (VMS)
Polygon Associates, Inc: VAX (VMS) [1p]
Quality Micro Systems, Inc: VAX (UNIX)
RCA: (unknown) [1p]
RE/SPEC, Inc: DG MV8000; VAX (VMS)
Rockwell International: Intergraph; VAX (VMS)
Sandia National Laboratories: VAX (VMS)
Santa Cruz Operation, Inc: Onyx [TCPX80 in C]
SAS Institute: IBM (MVS); VAX (VMS)
Schlumberger (various, numerous): VAX (VMS)
Science Applications, Inc: DEC 10; VAX (VMS)
Spartacus Computers: Nixdorf, Spartacus [=IBM 370]
SRI International: Foonly; HP 3000 [1p]
Stratus Computer, Inc: Stratus
Talaris Systems, Inc: DEC 10; DEC 20; VAX (UNIX, VMS)
Tektronix, Inc: VAX (UNIX) [1p]
Textex, Inc: TMS (U Mich); Sun
TYX Corp: Onyx [TCPX80 in C]
Varian Associates: VAX (VMS)
Voelker-Lehman Systems, Inc: VAX (UNIX)
The Waite Company: Prime [1p]
Westinghouse Electric Co: VAX (VMS) [1p]
Wise Corp: Alpha Micro [1p]
Woods Hole Oceanographic Inst: VAX (VMS)
Zehntel Inc: VAX (UNIX)

Non-academic organizations outside North America where TCPX is running or being installed:
AEG/Telefunken Research Inst (Ulm): VAX (VMS)
ASCII Corp (Tokyo): VAX (UNIX) [1p]
AT&T and Philips Telecomm Ind (Netherlands): VAX (VMS)
Bord Fáilte Eireann (Dublin): VAX (VMS)
CILEA (Milan): Univac 1100
CSIRO: CDC Cyber; VAX (VMS)
DESY (Hamburg): IBM (MVS)
Ena Data Svenska AB: VAX (UNIX) [1p]
Enel–Centro Ricerca Automatica (Milan): IBM (MVS)
Gesellschaft Wissen Datenverarbeitung (Göttingen): VAX [1p]
Hartmann + Heenemann KG (Berlin): Siemens [1p]
IBM Finland: IBM (VM/CMS)
Information Science Lab (Japan): Facom [=IBM 370] [1p]
International Telecommun Union (Geneva): Siemens [1p]
Mt Stromlo Observatory (Australia): VAX (VMS)
Mitsubishi Electric Corp: DEC 20
Océ-Nederland B V: PERQ
Philips & MBLE Assoc (Brussels): VAX (VMS)
Quantics (Paris): IBM (VM/CMS) [1p]
Scan Laser (England, Netherlands): Apollo
Schlumberger (England, France, Indonesia, Japan, Singapore, Venezuela): VAX (VMS)
Springer-Verlag (Heidelberg): VAX (VMS)