

## **T<sub>E</sub>X: A portable typesetting language**

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**T<sub>E</sub>X** (pronounced 'tek' for τεχ , Greek for craft) is a language for typesetting text, equations, and illustrations. It was developed by Don Knuth, computer professor at Stanford and author of the famous *Art of Computer Programming* series. The main advantage of **T<sub>E</sub>X** is that it has been installed on many different kinds of computers, operating systems, and output devices.

### **Installation of T<sub>E</sub>X**

To obtain **T<sub>E</sub>X**, first join the **T<sub>E</sub>X** User's Group (TUG). Apply to

**TUG**  
**c/o American Mathematical Society**  
**P.O. Box 6248**  
**Providence, RI 02940.**  
**(401) 272-9500 x. 232**

TUG provides information about users categorized by computer set-up, software sources, documentation, and user's meetings. You will be directed to one of the following site coordinators for the **T<sub>E</sub>X** code.

**CDC Cyber**  
**DEC 10**  
**DEC 20**  
**IBM 370**  
**UNIVAC 1100**  
**VAX UNIX**  
**VAX VMS**

**T<sub>E</sub>X** is written in PASCAL, for which most computers have compilers. **T<sub>E</sub>X** was installed on our computer in a day without much difficulty. The cost of **T<sub>E</sub>X** is \$50-\$200 dollars, which pays for administration costs. Stanford does not yet charge royalties.

Knuth intends that T<sub>E</sub>X be a public domain code to provide a vehicle for advanced typesetting research. Several computer companies plan to support T<sub>E</sub>X, and will of course, sell this service. T<sub>E</sub>X modifications are still under the strict control of Knuth. No one will be allowed to call a code T<sub>E</sub>X unless it passes a rigorous test.

## Comparison of T<sub>E</sub>X with Troff

We have been using the UNIX *Troff* (typesetter run-off) utility for several years to prepare SEP documents. Our preliminary observations of the two typesetting systems are:

- *Troff* is a little easier to use, especially when formatting tables.
- T<sub>E</sub>X is more flexible. It is more intelligent concerning fonts, text formatting, and equations.
- The philosophy behind *Troff* is to provide specialist programs for formatting equations, tables, and graphics. T<sub>E</sub>X integrates everything into one package. *Troff*'s approach results in special formatting syntaxes for special cases. On the other hand, T<sub>E</sub>X tends to be more consistent and flexible.
- *Troff* has been around longer. The fonts, manuscript packages, and documentation are in better shape. However, T<sub>E</sub>X is gaining fast.
- Since T<sub>E</sub>X is newer it has made improvements over *Troff* and is still being improved. *Troff* is not developing very much these days.
- T<sub>E</sub>X is *portable* and running on many different computer set-ups. *Troff* runs primarily under UNIX or UNIX clones.
- T<sub>E</sub>X is part of a larger typesetting research project. Associated code includes *META-FONT*, a mathematical method of generating typefonts (see August 1983 Scientific American) and *WEB*, an excellent automatic documentation utility.

## T<sub>E</sub>X software for *Geophysics* and SEP article formats

The usability of T<sub>E</sub>X is highly dependent on formatting software specialized for user's needs. We have created a package of special T<sub>E</sub>X macros (i.e. commands) for formatting *Geophysics* papers. The T<sub>E</sub>X documents in this SEP report were created using this macro package. This package is available for distribution, though a better package will come out later built upon soon to be released general manuscript packages.