ENGINEERING ETHICS: SOFTWARE USE AND MISUSE

T.V. Hromadka II

Principal Engineer, Boyle Engineering Corporation,
1501 Quail Street, Newport Beach, California 92658-9020

Invited paper and presentation, ASCE Orange County Chapter, April 20, 1995, Santa Ana, California. Paper distributed by purchase from ASCE.
- **The Journals:**
  - Environmental Software
  - Advances in Engineering Software

- **Key Issues:**
  - Misuse of software
  - Copyright infringement
  - Trade secret misappropriation
  - Others
Misuse of Software

- Force - Fitting software to do a job
- Cross - Verification (a second opinion)
- Experience of the software user
- Force - Fitting software parameters to achieve a desired result ("cooking")
Software Piracy

- Copyright Infringement
- Trade Secret Misappropriation
U.S. Copyright Law Does Not Distinguish:

- Duplicating software to sell
- Making multiple copies for users in a company
- Giving a copy to another
- Lending a copy

All are federal crimes, with fines to $100,000 and jail terms to 5 years!
Software Piracy Takes Many Forms

- Carelessness
- Lack of awareness of the law
- Profit motive
- General disregard of importance in treating software as valuable intellectual property
Unauthorized Copying of Software in an Organization

- Is the most common piracy
- Is one-half of total lost software revenues
- Is common in schools, public agencies, government offices
“Softlifting” ...

- Making extra copies for employees to use at work or at home

- Disk swapping
Some People Believe ....

- Copying software is harmless
- Copying software "doesn’t hurt anyone"
- Copying software "isn’t stealing"
- Everyone else does it
- OK to make as many working copies as desired as they are allowed to make backup copies
- OK to make copies as long as the user derives no profit from their distribution
However ......

- It is all illegal
- It is all piracy