

Paper

Vaina, L., Greenblatt, R.D. "The Use of Thread Memory in Amnesia Aphasia and Concept Learning", MIT Artificial Intelligence Laboratory Working Paper 195, 1979.

Sutherland, I. "Technology and Courage", *Perspectives*, Sun Microsystems, April 1996.

Assignment

The piece de resistance is the computational part of Vaina and Greenblatt. You can skim the Sutherland paper.

On a total of one side of one sheet of paper, using 10 pt type or larger, with standard interline spacing and margins, respond to all the following:

There is too much to read, particularly if you are interested in multiple fields.

Accordingly, you decide to start a new journal named *The MIT Alumni Reader's Electronic Digest*, which you expect to go by the nom de guerre, *The Reader's Digest*.

The idea is to produce each month, in electronic form, in a section titled *Steps toward Visions*, a half-dozen or so half-page reviews of articles appearing in *Science*, *Nature*, and other top-drawer scientific journals. There is to be a section titled *Hero of the Month*, in which a randomly chosen MIT professor identifies a few of his/her favorite classics for the half-page treatment.

Curiously, Winston is the first professor randomly selected, and he selects the thread memory and courage papers. Your job is to write the two half-page synopses, duly attending to V-S-N, contributions, and detail. According to journal policy, you are also to offer your views on who should read the unabridged article and what they would get out of reading that beyond what they get from your summary.