Dream Make (or influence or inspire the making of)
an article and/or website detailing $O(2n)$
definitions of the Alexander and $O(2n^2)$
relations between them. The typical "edge"
web site should have 4 frames as follows:

| Navigation Frame | | |
|------------------|------------------|
| A frame showing  | A frame showing   |
| the page for     | the page for      |
| definition A     | definition B.     |
| A frame showing  | | |
| the equivalence  | | |
| of A & B.        | | |

Yet in some sense, the ultimate purpose of
this exercise would be
to show itself wrongs
nice as his two images
of the Alexander polynomial
may be, ultimately I'd like
to think that there is
some "most fundamental"
definition of Alexander
and that everything else
is a consequence thereof.
Hence ultimately we should
switch to a star topology.

There should of course be "vertex pages" that
can be read either independently or as frames
within the edge pages, and several auxiliary
pages.
There should also be a "long article" paper version,
which should be made from the same (HTML?)
source.