before the first vacant position, it is removed from its position, and all lines after it in the Logical Area are "moved up" to close the gap. The found set is now placed in the first vacant position in the Logical Area. If a (set) $)_{p}$ is found in the Logical Area just before the first vacant position it is not moved.
4. The search continues until, its $E_{s}$ having been used as a search argument, the last line in the Logical Area remains last. At this point no line in the Logical Area has a successor in the Numeric Area.
5. The entire contents of the Logical Area are now moved into the last vacant positions of the Terminal Area. The memory now looks like Figure 3. (Note that 5-1 is now the first activity in the Numeric Area.)
6. Steps 1-5 are repeated until all lines are in the Terminal Area. Each time the contents of the Logical Area are moved to the Terminal Area they are placed in the last vacant positions. Their internal ordering, however, is not changed or reversed. At this point the Terminal Area reads " $11-1,11-3,5-1,5-3$, 5-4, 1-2, 1-3, 1-4, 1-6, 3-2, 3-9, 4-6, 4-12, 6-2, 6-12, 2-9, 2-12." This constitutes topological order according to the stated rigors.

Although the technique has been described in terms of "areas" and "moves", these terms are used in the conceptual sense only. Physically the memory consists only of the Numeric Area, in which any (set) ${ }_{p}$ can be found quickly by binary search or its non-existence can be proved.

The Logical Area and the Terminal Area consist of "threaded lists" which are constructed in the Numeric Area by representing each line by three words of storage. The first word contains the $E_{p}$, the second the $E_{s}$. The third word contains two memory adresses: the address $A_{p}$ of the preceding member of the threaded list and the address $A_{s}$ of the following member of the threaded list. To move a line from area to arca or within an area consists then of "cutting and splicing" the threads. Physically this means simply changing the contents of the $A_{s}$ and $A_{p}$ portions of those members of the list that are next to the cuts or splices. If a circular network (a network in which a line is its own direct or indirect successor) is, through input error, a substantial possibility, it can be isolated by counting the number of times that each line is moved. If there are $M$ lines in a network, moving any line $M+1$ times proves that the line is a member of a

| Numeric Area | Logical Area |
| :---: | :---: |
| $5-1$ | Terminal Area |
| $5-3$ | $1-2$ |
| $5-4$ | $1-3$ |
| $11-1$ | $1-4$ |
| $11-3$ | $1-6$ |
|  | $3-2$ |
|  | $3-9$ |
|  | $4-6$ |
|  | $4-12$ |
|  | $6-2$ |
|  | $6-12$ |
|  | $2-9$ |
|  | $2-12$ |

[^0]circular network. In the IBM 7090, for which the technique was developed, the three words assigned to each line have sufficient capacity to accommodate this move count in addition to $E_{p}, E_{s}, A_{p}$ and $A_{a}$.

By use of this technique, a computer of the memory size of the IBM 7090 (32768 36-bit binary words) can reduce a network of 10,000 lines. A sample running time is 30 seconds for 2,000 lines. Networks larger than 10,000 activities can probably be reduced at medium speed by the use of magnetic tape as an extension of addressable storage.

## REFERENCE

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# Eigenvalues of a Symmetric $3 \times 3$ Matrix 

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Recently, in order to find the principal moments of inertia of a large number of rigid bodies, it was necessary to compute the eigenvalues of many real, symmetric $3 \times 3$ matrices. The available eigenvalue subroutines seemed rather heavy weapons to turn upon this little problem, so an explicit solution was developed. The resulting expressions are remarkably simple and neat, hence this note.

Let $A$ be a real, symmetric $3 \times 3$ matrix, $3 m=\operatorname{tr}(A)$, $2 q=\operatorname{det}(A-m I)$, and let $6 p$ equal the sum of squares of elements of ( $A-m I$ ). Then, from "Cardano's" trigonometric solution of $\operatorname{det}[(A-m I)-\mu I]$ as a cubic in $\mu$, we find that the eigenvalues of $A$ are

$$
\begin{aligned}
& m+2 \sqrt{p} \cos \phi \\
& m-\sqrt{p}(\cos \phi+\sqrt{3} \sin \phi) \\
& m-\sqrt{p}(\cos \phi-\sqrt{3} \sin \phi)
\end{aligned}
$$

where

$$
\phi=\frac{1}{3} \tan ^{-1} \frac{\sqrt{p^{3}-q^{2}}}{q}, 0 \leqq \phi \leqq \pi
$$

Since the eigenvalues are real, $p^{3}$ cannot be less than $q^{2}$. Of course, if $p^{3}=q^{2}$, as is the case when $A$ has two equal cigenvalues, round-off may cause the occurrence of a small negative value of $p^{3}-q^{2}$. If $p=q=0$, the argument of the arctangent becomes indeterminate, but correct eigenvalues (all cqual to $m$ ) result whatever value $\phi$ is given.

Only moderate accuracy was required in the application for which these results were originally intended. Hence there has been no investigation of such details as the effects of loss of significance in the subtraction $p^{3}-q^{2}$.


[^0]:    Fig. 3. Positions after first execution of steps 1-5

