

MULTICS DEMONSTRATION PROGRAM #1

March 14, 1969

FUNCTION: to construct an arbitrary part of a 36-level binary tree

What is demonstrated: How use of a large virtual memory can simplify construction of a program.

This one-page program constructs in virtual memory an arbitrarily large part of a 36-level binary tree. Such a tree is an effective way of storing for retrieval (or checking for duplicates among) a large number of short (in this case 36-bit) information items.

In a 3-bit example, the information item "010" traces out the heavily outlined path in the 3-level tree of figure 1. The program would construct in storage just that portion of the tree. If now the information item "011" is to be stored, the program only needs to add to the tree the single additional branch outlined in figure 2. To inquire whether the item "010" has previously been stored, one attempts to trace that portion of the tree; success in reaching the end means that the item has been previously stored.

For this demonstration, the program calls on a non-repeating pseudo-random number generator to generate 36-bit information items. After every 100 items have been stored, it reports this fact to the typewriter and also reports the total amount of virtual storage so far consumed. In Multics, this program runs at a fairly constant rate as the tree builds up, even though the program may be dealing with several million words of virtual addressable memory. This is because the frequently referenced base of the tree is concentrated in a few pages which remain in core; while reference to the extremities of the tree requires that the supervisor fetch only a few pages for each new information item.

The ability of the Multics file system to make mass storage easily accessible to the program is exhibited by the fact that the demonstration program is only about 1 page of code in the EPL (a dialect of PL/I) language and includes only a very few lines of "file manipulation".

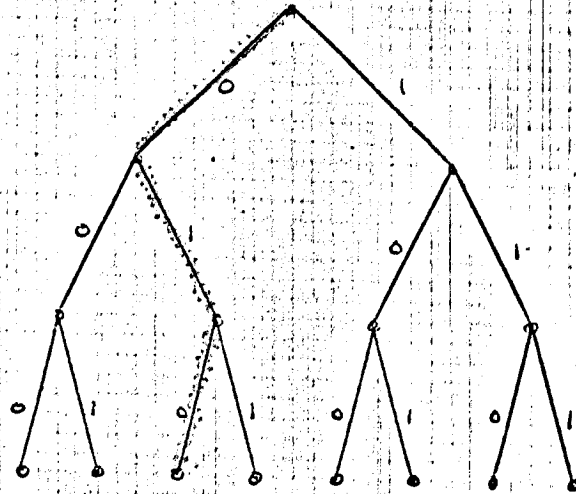


Figure 1--Portion of binary tree required to store information item "010"

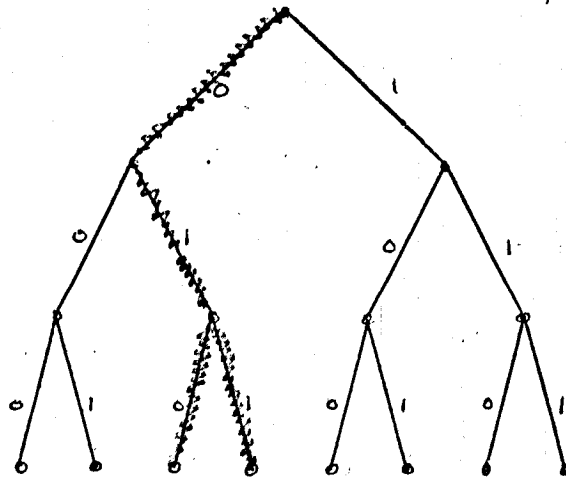


Figure 2--Addition of information item "011" to the binary tree