DIR-TREE

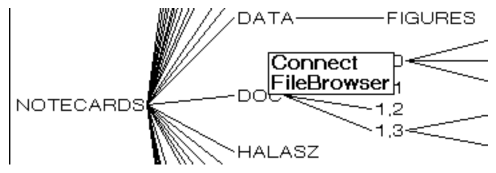
Dir-Tree builds directory trees using the grapher package.

It works on IFS, XNS, and NFS devices from Medley.

Loading Dir-Tree puts a menu option on your background menu.

 $\operatorname{Dir-Tree}$ can take awhile to compute a large directory. Do not give it a /users directory to graph.

From the directory window you can left button on a node and bring up a menu to Connect to the directory or call FileBrowser on the directory.



At the moment shift-select from the graph does not work but you can achieve the same effect by clicking the middle mouse button on a node.

Holding the left mouse button down in the title bar brings up the recompute option. On NS servers it also allows you to set the Enumeration Depth.



I make no pretenses that Dir-Tree is anything like a finished product. However, it has been satisfactorily working for me in its present state for over a month now (Jan '89).

I have been asked when it will be available. Since I will not have any time to work on it until the NoteCards doc is done, those who are interested are welcome to use it in its present state.

KNOWN PROBLEMS:

When using it from a Sun DO NOT use the {UNIX} device. This hopelessly confuses Dir-Tree.

When specifying the root directory on a Sun, you must get the case right. Dir-Tree will still generate a graph but it will only go down one level, and it will not correctly truncate the root directory name in the graph window.

Keith Mountford.