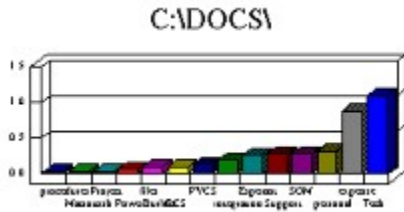
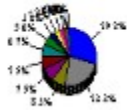


### Use the File Graph

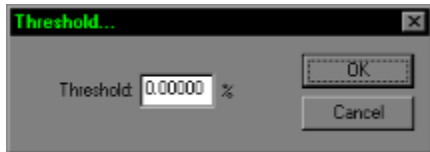
You can view percentage information via 2D and 3D Pie charts, or Size information via 2D and 3D Bar charts.



C:\DOCS\1

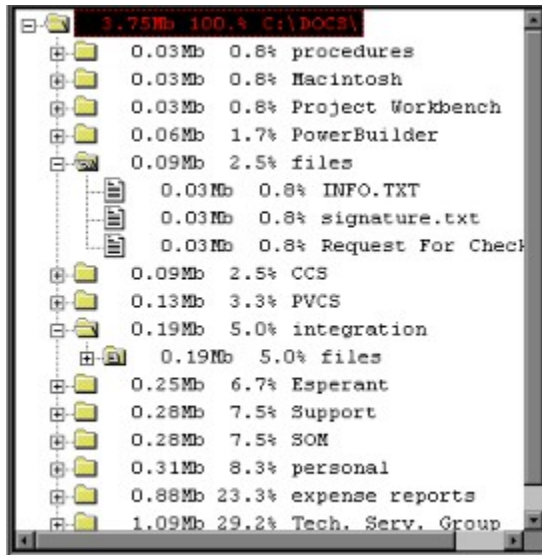


The *Threshold* box will allow you to group all items less than a certain percentage (pie charts) or a certain size (bar charts). Therefore, if you have 25 items in your graph, some will most likely be too close together to accurately read...place the threshold above the smaller items, and they will be grouped together in an item called "Below Threshold".



## Use the File Tree

The File Tree is a Windows95 tree control. From this, you can expand and collapse the files and directories contained below the chosen drive/directory.



You can also Drag and Drop tree item to move them, or Right Click to bring up the context menu for Cut, Copy, Paste, and Delete.

## Use the File Summary

The file summary shows the number of files, directories, and the time that the size was run.

```
Directories: 13      Files: 53
Run time: 07/09/1996 12:54
```

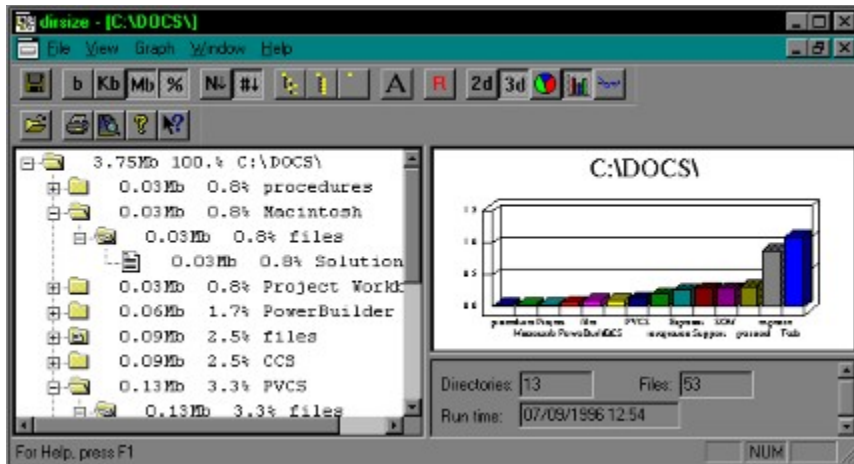
## Open a Drive or Directory

Use the File Open command to display the drive/directory selection window:



From this window, select the drive or directory that you wish to see the sizes for.

After pressing OK, DirSiz32 will search the drive/directory, and its subdirectories for files and their sizes. When finished, the information will be presented in a Windows 95 Tree Control:



You can then use the tree view to navigate through your directories.

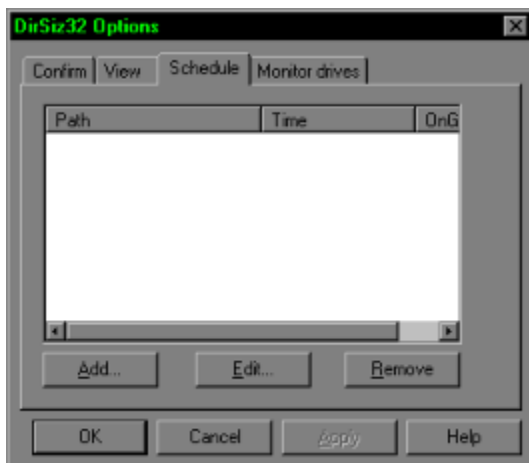
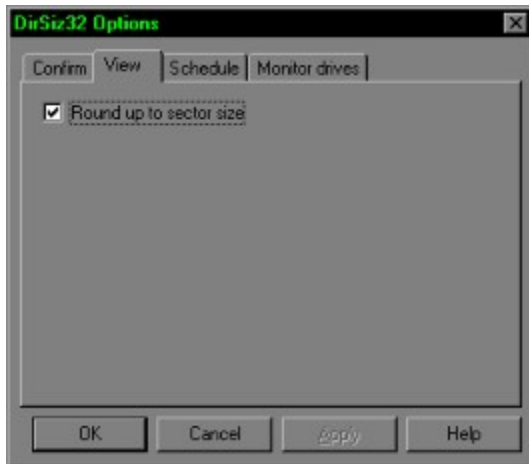
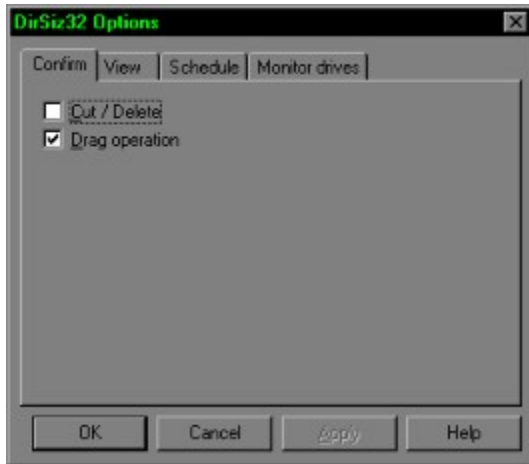
## Change View Options

Use the view menu to select viewing options, such as bytes/kilobytes/megabytes, percentages, and tree expansion:



## Set DirSiz32 Options

The Options dialog can be accessed from View...Options...



**Add Schedule...**

Path:

Day

Time:  :   Ongoing

Week

Day:

Time:  :   Ongoing

**DirSiz32 Options**

Confirm View Schedule Monitor drives

Activate

Drive	Total	Free	Thresh
c:\	1062240	233856	
d:\	615200	0	
m:\	2097120	2097120	
s:\	1918464	196736	
v:\	1040000	422432	

Show:  bytes  kilobytes  megabytes

Refresh in minutes:

