

## How to Find Very Large Files Using Find(C).

The easiest way to locate large files on your disk is by using the very versatile **find(C)** command with the '**size**' option.

For example, to locate files greater than 1 megabyte, the command would be:

```
find / -size +2000 -print
```

where '/' designates that the search start at the root directory, '+2000' locates files greater than 2000 blocks long (using a block size of 512 bytes,) and '-print' causes the complete path names of any matches to be printed.

In addition to the above find command, always check the /dev directory:

```
l /dev | more
```

Gn 01/19/02