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DOS 3.3: Disk layout

DOS reserves the first three tracks (0,1,2) of every disk for the boot image of itself, while track 17 (\$11) is reserved for the directory and VTOC. Tracks 1 and 2 can be freed by modifying the bit map in the VTOC; however, the disk won't be able to boot properly.

Expanded the directory by changing the link bytes in bytes 1 and 2 of the last sector of the directory.

The number of sectors required for a DOS file can be calculated:

$$\text{Sectors} = \text{length} / 256 + \text{length} / 256 / 122$$

The physical number of sectors required to hold the data is recorded in the first part of the expression. It's 2 bytes higher for a program and 4 bytes higher for a binary file. The second part contains the track/sector information, even when there is no data. Thus, the minimum number of sectors for a file is two.

Random access files, as are all files, are maintained through the track/sector list at the beginning of the file. DOS:

- * Locates the start of the record
- * Determines which sector that byte would be in, relative to the start of the file
- * Determines with the track/sector list in which sector the record is located
- * Calculates the offset into the sector
- * Writes data.

DOS allocates enough sectors in the track/sector list to access the required sector; however, DOS doesn't allocate any sectors when there hasn't been any data written to the records of that sector. Example:

```
10 D$ = chr$(4)
20 print D$;"open test, L500"
30 print D$;"write test, R65"
40 print "hello"
50 print D$;"close test"
```

This program creates;

$$65 \text{ records} * 500 \text{ bytes} = 32500 \text{ bytes} = 126 \text{ sectors}$$

126 sectors = 2 track/sector list sectors

for a grand total of:

1 sector of data

2 sectors of track/sector list

No data sectors are allocated for records 0 through 64.

Apple Tech Notes

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