

```

1: #ifndef _FS_STATVFS_H /* wrapper symbol for kernel use */
2: #define _FS_STATVFS_H /* subject to change without notice */
3:
...
51:
52: #if defined(__STDC__) && !defined(_KERNEL)
53: int statvfs(const char *, struct statvfs *);
54: int fstatvfs(int, struct statvfs *);
55: #endif
56:
57: #if defined(__cplusplus)
58: }
59: #endif
60:
61: #endif /* _FS_STATVFS_H */

```

```

1: /* Definitions for getting information about a filesystem.
2: Copyright (C) 1998, 1999, 2000 Free Software Foundation, Inc.
3: This file is part of the GNU C Library.
...
47:
48: __BEGIN_DECLS
49:
50: /* Return information about the filesystem on which FILE resides. */
51: #ifndef __USE_FILE_OFFSET64
52: extern int statvfs (__const char *__restrict __file,
53:
...
68: /* Return information about the filesystem containing the file FILDES
69: refers to. */
70: #ifndef __USE_FILE_OFFSET64
71: extern int fstatvfs (int __fildes, struct statvfs *__buf) __THROW;
72: #else
73: # ifdef __REDIRECT
74: extern int __REDIRECT (fstatvfs, (int __fildes, struct statvfs *__buf) __THROW,
75:                         fstatvfs64);
...
85: #endif /* sys/statvfs.h */

```