

A. (11 marks)

For each of the statements below, indicate whether it is **true** ("T") or **false** ("F").

- ___ One of the problems with file transfers on UUCP was that routing had to be (explicitly) specified.
- ___ It is not possible for the major unit number and minor unit number (for a special file) to be the same value; e.g. one could never have a special file for a device (on UNIX) where both the major unit and minor unit numbers were 12.
- ___ To improve robustness in the BSD FFS, the number of cylinders per cylinder group is varied as one "moves in" towards the center of the disk drive.
- ___ After a *fork()* call, the parent and child cannot communicate. I.e. after a *fork()*, there is no way, for example, for the child to get information to the parent.
- ___ *time(3)* is a kernel function that can be used to obtain the current time-of-day from which measurements such as elapsed time for a program can be determined.
- ___ The three types of processing provided for terminal streams by UNIX are "cooked", "cbreak", and "raw".
- ___ Disk partitioning is supported by a combination of hardware and software. The partition table is passed by the device driver to the disk controller, which subsequently does translation of "partition plus sector" addresses.
- ___ The "magic number" for a file (used by the *file(1)* program for identifying the contents of a file) can occur at any location in the file, though it is often near the beginning.
- ___ To be able to write information to the middle of a file (e.g. to *lseek()* to an address in the middle of a file and then start *write()*-ing), the file must have a "hole" at the location being written to. Otherwise, if there is already information stored at that location, the *write()* cannot be allowed because the existing information would be over-written.
- ___ An electronic mail message can be considered to be a type of datagram; i.e. a unit of communication sent via a connectionless protocol.
- ___ The domain name system (DNS) provides a distributed database service that supports dynamic retrieval of information about the Internet name space (such as mappings to and from IP addresses).

B. (2+4+5=11 marks)

Each of the following questions require very short, precise answers.

1. The file `/usr/include/ufs/ufs/dinode.h` contains, in part

```
typedef int32_t ufs_daddr_t;
#define NDADDR 12          /* Direct addresses in inode. */
#define NIADDR 3          /* Indirect addresses in inode. */

struct dinode {
    u_int16_t    di_mode;      /* 0: IFMT, permissions */
    int16_t      di_nlink;     /* 2: File link count. */
```

```

union {
    u_int16_t oldids[2];    /* 4: Ffs: user and group ids. */
    ino_t     inumber;     /* 4: Lfs: inode number. */
} di_u;
u_int64_t   di_size;      /* 8: File byte count. */
int32_t     di_atime;     /* 16: Last access time. */
int32_t     di_atimensec; /* 20: Last access time. */
int32_t     di_mtime;     /* 24: Last modified time. */
int32_t     di_mtimensec; /* 28: Last modified time. */
int32_t     di_ctime;     /* 32: Last inode change time. */
int32_t     di_ctimensec; /* 36: Last inode change time. */
ufs_daddr_t di_db[NDADDR]; /* 40: Direct disk blocks. */
ufs_daddr_t di_ib[NIADDR]; /* 88: Indirect disk blocks. */
u_int32_t    di_flags;     /* 100: Status flags (chflags). */
int32_t      di_blocks;    /* 104: Blocks actually held. */
int32_t      di_gen;       /* 108: Generation number. */
u_int32_t    di_uid;       /* 112: File owner. */
u_int32_t    di_gid;       /* 116: File group. */
int32_t      di_spare[2];  /* 120: Reserved; cur. unused */
};

/*
 * The di_db fields may be overlaid with other information for
 * file types that do not have associated disk storage. Block
 * and character devices overlay the first data block with their
 * dev_t value. Short symbolic links place their path in the
 * di_db area.
 */

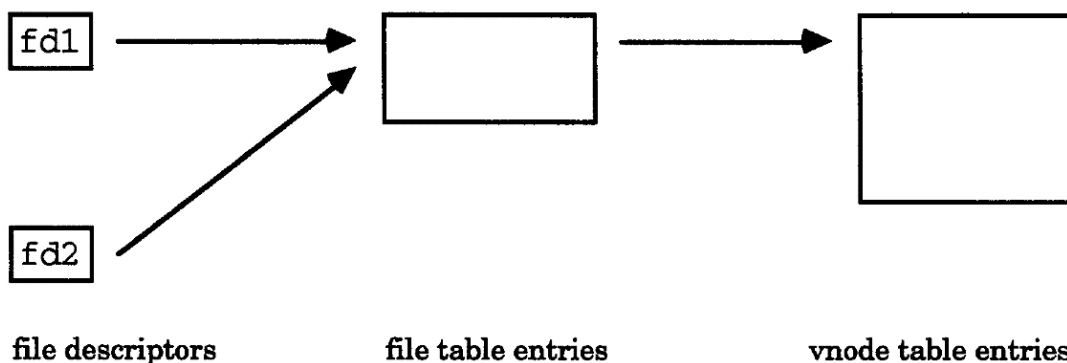
#define di_rdev      di_db[0]
#define di_shortlink di_db
#define MAXSYMLINKLEN ((NDADDR + NIADDR) * sizeof(ufs_daddr_t))

```

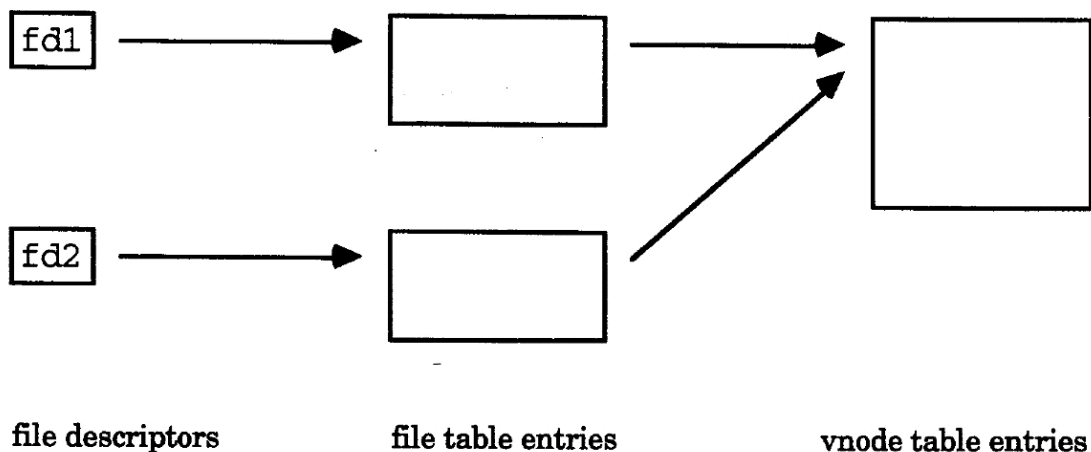
Therefore, what is the maximum length of a symbolic link for a (FFS) file system on this machine?

2. Consider the following three diagrams:

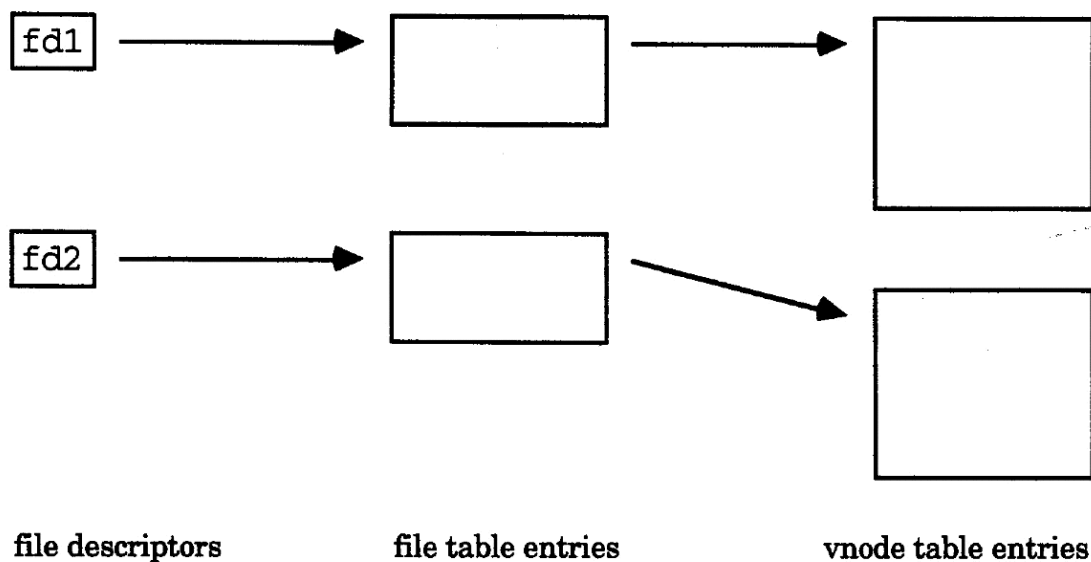
(a)



(b)



(c)



Indicate which diagram above corresponds to the situation after each of the following sequences of operations.

i. `fd1 = open(pathname, ...);`
`fd2 = open(pathname, ...); /* open the same file */`

ii. `fd1 = open(pathname, ...);`
`fd2 = dup(fd1);`

iii. `fd1 = open(pathname, ...);`
`dup2(fd1, fd2);`

iv. `_____ fd = open(pathname, ...);`
`if(fork() == 0) {`
`... /* fd2 in the diagram is the child's copy of fd above */`
`} else {`
`... /* fd1 in the diagram is the parent's copy of fd above */`
`}`

3. A client-server architecture is commonly used for implementing and accessing network services. Two different processes (communicants), one called the server and one called the client, are involved. The exchange between the server and the client can be connectionless or connection-based. Assuming the latter, the server will typically perform the following operations:

- a) create a (socket) endpoint
- b) assign an address (to the socket)
- c) tell the kernel that it (the server) is ready to accept connections
- d) wait for a connection
- e) transfer data
- f) terminate the connection

while the client performs

- f) create a (socket) endpoint
- g) establish a connection
- h) transfer data
- i) terminate the connection

Consider each of the following five UNIX system calls. For each, state which of the operations above it is used for. To specify your answer you can use just the letter labelling an operation, if you wish. If more than one operation above can be performed by one of the system calls, you need only specify one.

___ `bind()`
 ___ `accept()`
 ___ `send()`
 ___ `connect()`
 ___ `listen()`

C. (8 marks)

The following diagram represents a portion of a directory file under the BSD "Fast File System". Complete the diagram as if the file `bar` had existed, and was just deleted. Indicate the extent of the directory entry for file `foo.c` and label all fields within it. Also, fill in each blank field within the diagram with the correct value. You can assume that the directory entry for `foo.c` begins the chunk (directory block) and that the directory entry for `example2c` is valid (i.e. that file `example2c` exists in the directory in question).

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a	r	\0	23405	32	9	e	x	a	m	p	l	e	2	c	\0	\0	\0	...
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Assume for this question that directory entries are defined by the following struct definition:

```

struct direct {
    u_int32_t d_ino;           /* inode number of entry */
    u_int16_t d_reclen;       /* length of this record */
    u_int16_t d_namlen;       /* length of string in d_name */
    char      d_name[MAXNAMLEN + 1]; /* name with length <= MAXNAMLEN */
};

```

Note that this struct definition is slightly different from that in NetBSD 1.5.

D. (12 marks)

For each of the following pairs of underlined terms, indicate whether or not they are synonymous (mean the same thing). If they mean different things, contrast the two terms and explain how their meanings differ. If the two terms mean the same thing, give a definition; i.e. explain their single meaning. You may use examples to illustrate your point(s).

1. child process and client process

2. socket and pipe

3. fragment block and fragment**4. free-space reserve and free space map****E. (6 marks)**

A Cmpt330 student is working on an assignment for her Cmpt330 class. The program the student is to write should disable the generation of SIGINT signals by the "interrupt" character, and set the EOF character to ^B (control-B). After several hours work, the student has achieved the following program:

```
#include <termios.h>
#include <unistd.h>

int main(void)
{
    struct termios *term;
    long vdisable;
    if (isatty(STDIN_FILENO) == 0) { /* true or false */
        perror("isatty");
        exit( 1 );
    }

    if ( (vdisable = fpathconf(STDIN_FILENO, _PC_VDISABLE)) < 0) {
        perror("fpathconf or _POSIX_VDISABLE");
        exit( 2 );
    }

    if (tcgetattr(STDIN_FILENO, term) < 0) /* fetch tty state */ {
        perror("tcgetattr");
        exit( 3 );
    }

    term->c_cc[VINTR] = vdisable;          /* disable INTR character */
    term->c_cc[VEOF] = 2;                 /* make EOF be Control-B */
}
```