Unix File Systems ¹

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Low-Level Input/Output

- ► The stdio library enables the average user carry out I/Os without worrying about buffering and/or data conversion.
- ► The stdio is a user-friendly set of system calls.
- ► Low-level I/O functionality is required when
 - 1. the amenities that stdio are not desirable (for whatever reason) in accessing files/devices, or
 - 2. interprocess communication (IPC) occurs with the help of pipes/sockets.

Low-Level I/Os

- ▶ In low-level I/O, file descriptors that identify files, pipes, sockets and devices are small integers.
 - ► The above is in contrast to what happens in the stdio where respective identifiers are file pointers (for formatted I/O).
- Designated (fixed) file descriptors:

0 : standard input

1 : standard output

2 : standrad error (for error diagnostics).

- ▶ The above file descriptors 0, 1, and 2 correspond to pointers to the stdin sdtout and stderr files of the stdio library.
- ► The file descriptors are <u>parent-"inherited" to any child process</u> that the parent in question creates.

The open() system call

```
int open(char *pathname, int flags [, mode_t mode])
```

- ► The call opens or creates a file with absolute or relative pathname for reading/writing.
- ▶ flags designate the way (i.e., a number) with which the file can be accessed; the value for flags may be constructed by a bitwise-inclusive OR of flags from the following set:
 - O_RDONLY: open for reading only.
 - ► 0_WRONLY: open for writing only.
 - ▶ O_RDWR: open for both reading and writing.
 - ▶ O_APPEND: write at the end of the file.
 - ▶ O_CREAT: create a file if it does not already exists.
 - ▶ O_TRUNC: size of file is to be truncated to 0, if file exists.

The open() system call

- ► The not-compulsory mode parameter is an integer that designates the desired access primitives during the creation of a file (access rights not allowed from the umask are not allowed).
- ▶ open returns an integer that designates the file created and in case of no success, it returns -1.

createfile.c

```
#include <stdio.h> // to have access to printf()
#include <stdlib.h> // to enable exit calls
#include <fcntl.h> // to have access to flags def
#define PERMS 0644 // set access permissions
char *workfile="mytest";
main(){
   int filedes;
    if ((filedes=open(workfile,O_CREAT|O_RDWR,PERMS)) == -1){
        perror("creating");
        exit(1);
    else {
        printf("Managed to get to the file successfully\n");
    exit(0):
```

Running the executable for createfile.c

```
ad@thales: ~/src$ gcc createfile.c
ad@thales: "/src$ ./a.out
Managed to get to the file successfully
ad@thales:~/src$ ls -1
total 20
-rwxr-xr-x 1 ad ad 8442 2010-04-06 21:50 a.out
-rw-r--r-- 1 ad ad 375 2010-04-06 21:49 createfile.c
-rw-r--r-- 1 ad ad 506 2010-04-06 16:24 errors demo.c
-rw-r--r-- 1 ad ad 0 2010-04-06 21:50 mytest
ad@thales: ~/src$ cat > mvtest
This is Kon Tsakalozos
ad@thales:~/src$ ./a.out
Managed to get to the file successfully
ad@thales:~/src$ ls
a.out createfile.c errors_demo.c mytest
ad@thales: ~/src$ more mytest
This is Kon Tsakalozos
ad@thales:~/src$
```

Setting modes with symbolic names

| S_IRWXU | 00700 owner has read, write and execute permission |
|---------|--|
| S_IRUSR | 00400 owner has read permission |
| S_IWUSR | 00200 owner has write permission |
| S₋IXUSR | 00100 owner has execute permission |
| S_IRWXG | 00070 group has read, write and execute permission |
| S_IRGRP | 00040 group has read permission |
| S_IWGRP | 00020 group has write permission |
| S_IXGRP | 00010 group has execute permission |
| S_IRWXO | 00007 others have read, write and execute permission |
| S₋IROTH | 00004 others have read permission |
| S_IWOTH | 00002 others have write permission |
| S_IXOTH | 00001 others have execute permission |

Working with access modes

```
#include <fcntl.h>
...
int fd;
mode_t mode = S_IRUSR | S_IWUSR | S_IRGRP | S_IROTH;
char *filename = "/tmp/file";
...
fd = open(filename, O_WRONLY | O_CREAT | O_TRUNC, mode);
...
```

- 1. If the call to open() is successful, the file is opened for reading/writing by the user.
- 2. Those in the "group" and "others" can read the file.

The creat() call

```
int creat(char *pathname, mode_t mode);
```

- The creat is an alternative way to create a file (istead of using open()).
- pathname is any UNIX pathname giving the target location in which the file is to be created.
- mode helps set up the access rights.
- creat will always truncate (an existing file before returning its file descriptor).

```
filedes = creat("/tmp/tsak",0644);
is equivalent to:
filedes = open("/tmp/tsak", O_WRONLY|O_CREAT|O_TRUNC, 0644);
```

The read() call

```
ssize_t read(int filedes, char *buffer, size_t n)
```

- Reads at most n bytes from a file, device, end-point of a pipe, socket that is designated by filedes and place the bytes on buffer.
- ▶ The call returns the number of bytes *successfully read*, 0 if we are past the last byte-already read, and -1 if a problem occurs.
- When do we read less bytes?
 - 1. The file has less characters left to be read.
 - 2. The operation is "interrupted" by a signal.
 - 3. Reading on pipe/socket takes place and a character becomes available (in which case a while-loop is needed to read all characters).

Using the read() call (count.c)

```
#include <stdio.h>
#include <stdib.h>
#include <fcntl.h>
#include <unistd.h>
#define BUFSIZE 27

main(){
    char buffer[BUFSIZE]; int filedes; ssize_t nread; long total=0;
    if ((filedes=open("anotherfile", O_RDONLY))== -1){
        printf("error in opening anotherfile \n");
        exit(1);
    }

while ( (nread=read(filedes,buffer,BUFSIZE)) > 0 )
        total += nread;
    printf("Total char in anotherfile %ld \n",total);
    exit(0);
}
```

Running the executable:

```
ad@thales:~/src$ ./a.out
Total char in anotherfile 936
ad@thales:~/src$
```

 What happens if char *buffer=NULL; is used instead of char buffer[BUFSIZE]; ??

The write() and close() system calls

ssize_t write(int filedes, char *buffer, size_t n);

- ► The call writes at most n bytes of content from the buffer to the file that is described by filedes.
- ▶ write returns the *number of bytes successfully written out* to the file or -1 in case of failure.
- ▶ use the write call with: #include <unistd.h>

int close(int filedes);

- releases the file descriptor filedes; returns 0 in case of successful release and -1 otherwise.
- ▶ use the close call with: #include <unistd.h>

Working with open, read, write and close calls

Write a program that appends the content of a file at the very end of the content of another file.

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <fcntl.h>
#include <unistd.h>
#include <svs/stat.h>
#define BUFFSIZE 1024
int main(int argc, char *argv[]){
 int n, from, to; char buf[BUFFSIZE];
 mode_t fdmode = S_IRUSR|S_IWUSR|S_IRGRP| S_IROTH;
 if (argc!=3) {
    write(2, "Usage: ", 7); write(2, argv[0], strlen(argv[0]));
    write(2." from-file to-file\n", 19): exit(1): }
  if ( (from=open(argv[1], O_RDONLY)) < 0 ){
    perror("open"); exit(1); }
  if ((to=open(argv[2], O_WRONLY|O_CREAT|O_APPEND, fdmode)) < 0){
    perror("open"); exit(1); }
  while ( (n=read(from, buf, sizeof(buf))) > 0 )
    write(to,buf,n);
  close(from): close(to): return(1):
```

Execution Outcome:

```
ad@thales:~/src$ ls
anotherfile count.c dupdup2file
                                          mvtest
             writeafterend.c
a.out createfile.c errors_demo.c mytest1
buffeffect.c dupdup2.c filecontrol.c readwriteclose.c
ad@thales:~/src$ more mytest
This is Konstantinos Tsakalozos
ad@thales: ~/src$ more mytest1
that I use to show something silly
use to show something silly
to show something silly
ad@thales: "/src$ ./a.out
Usage: ./a.out from-file to-file
ad@thales: ~/src$ ./a.out mytest mytest1
ad@thales: ~/src$ cat mytest1
that I use to show something silly
use to show something silly
to show something silly
This is Konstantinos Tsakalozos
ad@thales:~/src$
```

Using open read, write and close calls

```
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <unistd.h>
#include <sys/stat.h>
int main(){
  int fd, bytes, bytes1, bytes2;
  char buf [50]:
 mode_t fdmode = S_IRUSR|S_IWUSR;
  if ( ( fd=open("t", O_WRONLY | O_CREAT, fdmode ) ) == -1 ){
        perror("open");
        exit(1);
  bytes1 = write(fd, "First write. ", 13);
  printf("%d bytes were written. \n", bytes1);
  close(fd):
  if ( (fd=open("t", O_WRONLY | O_APPEND)) == -1 ){
         perror("open"):
        exit(1);
  bytes2 = write(fd, "Second Write. \n", 14);
  printf("%d bytes were written. \n", bytes2);
  close(fd):
```

```
if ( (fd=open("t", 0_RDONLY)) == -1 ){
    perror("open");
    exit(1);
    }

bytes=read(fd, buf, bytes1+bytes2);
printf("%d bytes were read \n",bytes);
close(fd);

buf[bytes]='\0';
printf("%s\n",buf);
return(1);
}
```

Running the program..

```
ad@thales:"/src$ ls
anotherfile count.c errors_demo.c readwriteclose.c
a.out createfile.c mytest
ad@thales:"/src$ ./a.out
13 bytes were written.
14 bytes were written.
27 bytes were read
First write. Second Write.
ad@thales:"/src$ ls
anotherfile count.c errors_demo.c readwriteclose.c
a.out createfile.c mytest t
```

Copying a file with variable buffer size

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <fcntl.h>
#include <string.h>
#define SIZE
                        30
#define PERM
                       0644
int mycopyfile(char *name1, char *name2, int BUFFSIZE){
        int infile, outfile;
        ssize_t nread;
        char buffer[BUFFSIZE]:
        if ((infile=open(name1,O_RDONLY)) == -1)
                return(-1):
        if ( (outfile=open(name2, O_WRONLY|O_CREAT|O_TRUNC, PERM)) == -1){
                close(infile);
                return(-2):
        while ( (nread=read(infile, buffer, BUFFSIZE) ) > 0 ){
                if ( write(outfile, buffer, nread) < nread ){
                        close(infile); close(outfile); return(-3);
        close(infile): close(outfile):
```

Copying a file with variable buffer size

```
if (nread == -1 ) return(-4);
    else    return(0);
}
int main(int argc, char *argv[]){
    int    status=0;

    status=mycopyfile(argv[1],argv[2],atoi(argv[3]));
    exit(status);
}
```

Running the program for various size buffers..

```
ad@thales:~/src$ time ./a.out /tmp/stuff.ppt /tmp/alex1 8192
real
       0m0.012s user 0m0.000s svs
                                      0m0.012s
ad@thales:~/src$ time ./a.out /tmp/stuff.ppt /tmp/alex1 4096
real
       0m0.010s user 0m0.000s svs 0m0.008s
ad@thales:~/src$ time ./a.out /tmp/stuff.ppt /tmp/alex1 256
real
       0m0.071s user 0m0.000s sys 0m0.072s
ad@thales: ~/src$ time ./a.out /tmp/stuff.ppt /tmp/alex1 32
real 0m0.454s user 0m0.012s svs 0m0.444s
ad@thales: ~/src$ time ./a.out /tmp/stuff.ppt /tmp/alex1 1
       0m13.738s user 0m0.428s sys 0m13.305s
real
ad@thales:~/src$
```

lseek call

```
off_t lseek(int filedes, off_t offset, int start_flag);
```

- ▶ lseek repositions the offset of the open file associated with filedes to the argument offset according to the directive start_flag as follows:
 - SEEK_SET: The offset is set to offset bytes; usual actual integer value = 0
 - 2. SEEK_CUR: The offset is set to its current location plus offset bytes; usual actual integer value = 1
 - 3. SEEK_END: The offset is set to the size of the file plus offset bytes. usual actual integer value = 2

```
off_t newposition;
...
newposition=lseek(fd, (off_t)-32, SEEK_END);
```

Positions the read/write pointer 32 bytes BEFORE the end of the file.

The fnctl() system call

```
int fcntl(int filedes, int cmd);
int fcntl(int filedes, int cmd, long arg);
int fcntl(int filedes, int cmd, struct flock *lock);
```

- provides (some) control over already-opened files; headers required: <sys/types.h>, <unistd.h>, <fcntl.h>.
- fcntl() performs one of the operations described below on the open file descriptor filedes. The operation is determined by cmd - values for the cmd appear in the <fcntl.h>.
- Value of 3rd param (arg) depends on what cmd does.
- Among other operations, fcntl() carries out two commands:
 - 1. F_GETFL: Read file status flags; arg is ignored.
 - 2. F_SETFL: Set file status flags to value specified by arg.

A routine for checking the flags of an open file

```
#include <fcntl h>
int filestatus(int filedes){
   int myfileflags;
    if ( (myfileflags = fcntl(filedes,F_GETFL)) == -1){
        printf("file status failure\n"): return(-1):
    printf("file descriptor: %d ",filedes);
    switch ( myfileflags & O_ACCMODE ) { //test against the open file flags
    case O WRONLY:
        printf("write-only"); break;
    case O RDWR:
        printf("read-write"): break:
    case O RDONLY:
        printf("read-only"); break;
    default:
       printf("no such mode");
    if ( myfileflags & O_APPEND ) printf("- append flag set"); printf("\n");
    return(0):
```

- \Rightarrow & : bitwise AND operator
- \Rightarrow fcntl can be used to acquire record locks (or locks on file segments).

calls: dup, dup2

```
int dup(int oldfd);
returns the lowest-numbered unused descriptor as the new
descriptor.
```

```
int dup2(int oldfd, int newfd);
makes newfd be the copy of oldfd - note:
```

- If oldfd is not a valid file descriptor, then the call fails, and newfd is not closed.
- If oldfd is a valid file descriptor, and newfd has the same value as oldfd, then dup2() does nothing, and returns newfd.
- ▶ After a successful return from one of these system calls, the old and new file descriptors may be used *interchangeably*.

Example of dup and dup2

```
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <unistd.h>
#include <sys/stat.h>
int main(){
  int fd1, fd2, fd3;
  mode_t fdmode = S_IRUSR|S_IWUSR|S_IRGRP| S_IROTH;
  if ( ( fd1=open("dupdup2file", O_WRONLY | O_CREAT | O_TRUNC, fdmode ) ) == -1
       ) {
    perror("open");
    exit(1);
  printf("fd1 = %d\n", fd1);
  write(fd1, "What ", 5);
  fd2=dup(fd1);
  printf("fd2 = %d\n", fd2);
  write(fd2, "time", 4);
  close(0);
  fd3=dup(fd1);
  printf("fd3 = %d\n", fd3);
  write(fd3, " is it", 6);
  dup2(fd2, 2);
  write(2,"?\n",2);
  close(fd1); close(fd2); close(fd3);
  return 1:
```

Execution Outcome:

```
ad@thales:~/src$ ls
anotherfile count.c
                        dupdup2file mytest
a.out createfile.c errors demo.c readwriteclose.c
buffeffect.c dupdup2.c filecontrol.c
ad@thales:~/src$ ./a.out
fd1 = 3
fd2 = 4
fd3 = 0
ad@thales:~/src$ ls
anotherfile count.c dupdup2file mytest
a.out createfile.c errors_demo.c readwriteclose.c
buffeffect.c dupdup2.c filecontrol.c
ad@thales:~/src$ cat dupdup2file
What time is it?
ad@thales:~/src$
```

Accessing inode information with stat()

- int stat(char *path, struct stat *buf);
 (int fstat(int fd, struct stat *buf);
 returns information about a file; path points to the file (or fd) and the buf structure helps "carry" all derived information.
- such information includes:
 - buff→st_dev: ID of device containing file
 - buff→st_ino: inode number
 - buff→st_mode: the last 9 bits represent the access rights of owner, group, and others. The first 4 bits indicate the type of the node (after a bitwise-AND with the constant S_IFMT, if the outcome is S_IFDIR, the node is a catalog, if outcome is S_IFREG, the mode is a regular file etc.)
 - 4. buff→st_nlink: number of hard links
 - 5. buff→st_uid: user-ID of owner
 - 6. buff→st_gid: group ID of owner
 - 7. buff→st_size: total size, in bytes
 - 8. buff→st_atime: time of last access
 - 9. buff→st_mtime: time of last modification of content
 - 10. buff \rightarrow st_ctime: time of last status change

st_mode is a 16-bit quantity



- 1. 4 first bits indicate the type of the file (16 possible values less than 10 file types are in use now: regular file, dir, block-special, char-special, fifo, symbolic link, socket).
- the next three bits set the flags: set-user-ID, set-group-ID and the sticky bits respectively.
- next three groups of 3 bits a piece indicate the read/write/execute access right for the groups: owner, group and others.
- 4. masking can be used to decipher the permissions each file system entity is given.

stat-ing inodes

- ► The fields st_atime, st_mtime and st_ctime designate time as number of seconds past since 1/1/1970 of the Coordinated Universal Time (UTC).
- ► The function ctime helps bring the content of the fileds st_atime, st_mtime and st_ctime in a more readable format (that of the date). The call is:

```
char *ctime(time_t *timep);
```

- stat returns 0 if successful; otherwise, -1
- Header files needed: <sys/stat.h> and <sys/types.h>
- int fstat(int fd, struct stat *buf); is identical to stat but it works with file descriptors.
- int lstat(char *path, struct stat *buf); is identical to stat, except that if path is a <u>symbolic link</u>, then the link itself is stat-ed, **not** the file that it refers to.

Definitions in <sys/stat.h>

```
#define
            S\_IFMT
                          0170000
                                      /* type of file*/
#define
                                       /* regular */
            S IFREG
                          0100000
#define
            S IFDIR
                          0040000
                                       /* directory */
#define
            S_{-}IFBLK
                         0060000
                                       /* block special */
#define
            S IFCHR
                         0020000
                                       /* character sspecial */
#define
            S_{-}IFIFO
                         0010000
                                       /* fifo */
#define
            S_{-}IFLNK
                         0120000
                                       /* symbolic link */
#define
                                       /* socket */
            S IFSOCK
                          0140000
```

Testing for a specific type of a file is easy using code fragments of the following style:

```
if ( (info.st_mode & S_IFMT) == S_IFIFO )
   printf("this is a fifo queue.\n");
```

Accessing information from inode

Running the program..

Accessing Catalog Content

- ► The catalog content (ie, pairs of *inodes* and *node names*) can be accessed with the help of the calls: opendir, readdir and closedir.
- Accessing of a catalog happens via a pointer DIR * (similar to the FILE * pointer that is used by the stdio).
- ► Every item in the catalog is weaved around a structure called struct dirent that includes the following two elements:
 - d_ino: inode number;
 - d_name[]: a character string giving the filename (null terminated)
- Using these calls, it is not feasible to change the content of the directory or its structure.
- Required header files: <sys/types.h> and <dirent.h>

calls: opendir, readdir, closedir

- ► [DIR *opendir(char *name)]:
 - 1. Opens up the catalog termed name and returns a pointer type DIR for accessing the catalog.
 - 2. If there is a mistake, the call returns NULL
- struct dirent *readdir(DIR *dirp);
 - 1. the call returns a pointer to a direct structure representing the next directory entry in the directory pointed to by dirp
 - if for the current entry, the field d_ino is 0, the respective entry has been deleted.
 - 3. returns NULL if there are no more entries to be read.
- ▶ (int closedir(DIR *dirp);
 - 1. closes the directory associated with dirp
 - 2. function returns 0 on success. On error, -1 is returned, and errno is set appropriately.

Example

```
#include <stdio.h>
#include <sus/tupes.h>
#include <dirent h>
    do_ls(char dirname[]){
void
DIR *dir_ptr;
struct dirent *direntp;
if ( ( dir_ptr = opendir( dirname ) ) == NULL )
        fprintf(stderr, "cannot open %s \n", dirname);
else {
        while ( ( direntp=readdir(dir_ptr) ) != NULL )
                printf("inode %d of the entry %s \n", \
                           (int)direntp->d_ino, direntp->d_name);
        closedir(dir_ptr);
int main(int argc, char *argv[]) {
if (argc == 1 ) do_ls(".");
else while ( --argc ){
                printf("%s: \n", *++argv );
                do_ls(*argv);
```

Execution Outcome

```
ad@haiku:~/src-set004$ ./openreadclosedir
inode 11403323 of the entry myreadlink
inode 11403324 of the entry myctime
inode 11403322 of the entry .
inode 11403325 of the entry dupdup2
inode 11403326 of the entry signal-example
inode 10883777 of the entry count
inode 11403328 of the entry myalarm1.c
inode 11403310 of the entry errors demo
inode 11403330 of the entry signal-ignore.c
inode 11403331 of the entry morewithls.c
inode 11403332 of the entry myalarm.c
inode 11403393 of the entry openreadclosedir.c
inode 10883835 of the entry t
inode 11403335 of the entry myreadlink.c
inode 11403336 of the entry samplestat.c
inode 11403305 of the entry ...
inode 11403337 of the entry signal-exampleD
inode 10883705 of the entry createfile
inode 11403339 of the entry jj.ps
ad@haiku:~/src-set004$ ./openreadclosedir
```

Creating a program that behaves as 1s -la

```
#include <sys/types.h>
#include <sys/stat.h>
#include <unistd.h>
#include <dirent.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <time.h>
                          /* eight distinct modes */
char *modes[]={"---","--x","-w-","-wx","r--","r-x","rw-","rwx"};
void list(char *):
void printout(char *);
main(int argc, char *argv[]){
struct stat mybuf;
if (argc<2) { list("."): exit(0):}
while (--argc) {
  if (stat(*++argv, &mvbuf) < 0) {
        perror(*argv); continue;
  if ((mybuf.st_mode & S_IFMT) == S_IFDIR )
        list(*argv); /* directory encountered */
  else printout(*argv); /* file encountered
```

Creating a program that behaves as 1s -la

```
void list(char *name){
DTR
        *dp:
struct dirent *dir;
        *newname;
    if ((dp=opendir(name)) == NULL ) {
        perror("opendir"); return;
    while ((dir = readdir(dp)) != NULL ) {
        if (dir->d_ino == 0 ) continue;
        newname = (char *) malloc(strlen(name)+strlen(dir->d name)+2);
        strcpy(newname, name);
        strcat(newname, "/");
        strcat(newname,dir->d_name);
        printout(newname);
        free(newname); newname=NULL;
    closedir(dp);
```

Creating a program that behaves as 1s -la

```
void printout(char *name){
struct stat
               mvbuf:
char type, perms[10];
          i.i:
int
   stat(name, &mybuf);
   switch (mybuf.st_mode & S_IFMT){
   case S_IFREG: type = '-'; break;
   case S_IFDIR: type = 'd'; break;
   default: type = '?'; break;
   *perms='\0';
   for(i=2: i>=0: i--){
       j = (mybuf.st_mode >> (i*3)) & 07;
       strcat(perms, modes[j]);
       printf("%c%s%3d %5d/%-5d %7d %.12s %s \n", \
               type, perms, (int)mybuf.st_nlink, mybuf.st_uid, \
               mybuf.st_gid, (int)mybuf.st_size, \
               ctime(&mybuf.st_mtime)+4, name); /* try without 4 */
```

```
ad@haiku:~/src-set004$ ./morewithls mydir morewithls.c
drwx----- 10 1000/1000
                           4096 Mar 9 07:51 mydir/.
drwx----- 2 1000/1000
                           4096 Mar 9 07:51 mydir/b
drwx----- 2 1000/1000
                          4096 Mar 9 07:51 mydir/e
drwx----- 2 1000/1000
                          4096 Mar 9 07:51 mvdir/d
          2 1000/1000
drwx -----
                          4096 Mar 9 07:51 mvdir/a
drwx----
          4 1000/1000
                          4096 Mar 12 13:24 mydir/..
drwx -----
              1000/1000
                          4096 Mar
                                    9 07:51 mvdir/f
drwx -----
              1000/1000
                           4096 Mar
                                    9 07:51 mydir/h
              1000/1000
                          750 Mar
                                    9 07:51 mydir/j
-rwxr-xr-x
drwx----- 2 1000/1000
                           4096 Mar
                                    9 07:51 mydir/g
-rwxr-xr-x 1 1000/1000
                             12 Mar
                                    9 07:51 mvdir/k
drwx----- 2 1000/1000
                           4096 Mar
                                    9 07:51 mydir/c
-rwxr-xr-x
          1 1000/1000
                           368 Mar
                                    9 07:51 mydir/i
-rwxr-xr-x 1 1000/1000
                           1680 Mar 12 13:18 morewithls.c
ad@haiku:~/src-set004$
```

link and unlink

int link(char *oldpath, char *newpath)

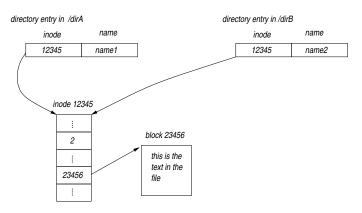
- ▶ It creates an new hard link to an existing file. If newpath exists, it will not be overwritten.
- ► The created link essentially connects the inode of the oldpath with the name of the newpath.

int unlink(char *pathname)

▶ Deletes a name from the file system; if that name is the last link to a file and no other process have the file open, the file is deleted and its space is made available.

Example on link()

```
#include <stdio.h>
#include <unistd.h>
....
if ( link("/dirA/name1","/dirB/name2")== -1 )
    prerror("Failed to make a new hard link in /dirB");
....
```



chmod, rename calls

```
int chmod(char *path, mode_t mode)
int fchmod(int fd, mode_t mode)
```

- ► Change the permissions (on files with path name or having an fd descriptor) according to what mode designates.
- On success, 0 is returned; otherwise -1

```
int rename(const char *oldpath, const char *newpath)
```

- Renames a file, moving it between directories (indicated with the help of oldpath and newpath) if required.
- ▶ On success, 0 is returned; otherwise -1

symlink and readlink calls

int symlink(const char *oldpath, const char *newpath)

- Creates a symbolic link named newpath that contains the string oldpath.
- A symbolic link (or soft link) may point to an existing file or to a nonexistent one; the latter is known as a dangling link.
- On success, zero is returned. On error, -1 is returned, and errno is set appropriately.

```
ssize_t readlink(char *path, char *buf, size_t bufsiz)
```

- Places the content of the symbolic link path in the buffer buf that has size bufsiz.
- On success, readlink returns the number of bytes placed in buf; otherwise, -1.