# Tar (tape archive) File Manipulation

# Learning Objectives

Upon completion of this assignment, you should be able:

- 1. To read and understand directory entries and file attributes;
- 2. To do complex file input/output and file manipulation operations.

The mechanisms you will practice using include:

- Buffered I/O: fopen(), fclose(), fread(), fwrite(), fseek(), feof()
- Reading directory entries: opendir(), readdir(), closedir()
- File metadata: stat()/lstat(), chmod(), utimes(), gettimeofday()
- Making hard links and directories: link(), mkdir()

# **Program Specification**

### NAME

mytar – create and manipulate tape archives

#### **SYNOPSIS**

```
mytar [cxtf:] [file]filename
```

#### **DESCRIPTION**

mytar creates an archive from of a directory tree, extracts files from an archive, or prints the contents and details of an archive file.

Options followed by a ':' expect a subsequent parameter. The options<sup>1</sup> are as follows:

-C

create an archive of the given directory tree. A directory name must be specified.

-x

extract the directory tree contained in the specified archive

-t

print the contents of the specified archive

-f:

the subsequent argument is the name of the archive file (to create, extract or print). This option must always be specified.

#### **EXIT STATUS**

mytar exits 0 on success and -1 on failure.

<sup>&</sup>lt;sup>1</sup> Options followed by a ':' expect a subsequent parameter.

#### **ERRORS**

Upon error, mytar exits after printing to the standard error stream an appropriate message using one of the format strings below:

```
"Error: No tarfile specified.\n"
```

If a library/system call fails, mytar calls perror() with the name of the failed routine then exits.

### **EXIT STATUS**

mytar exits with 0 on success and -1 on failure.

### **EXAMPLES**

```
mytar -c -f a.tar a
    create an archive, a.tar, containing all files in the directory tree, a
mytar -x -f a.tar
    extract the files in the archive, a.tar
```

```
mytar -t -f a.tar
```

print the details of all files in the archive, a.tar

```
mytar -c a
```

Error: No tarfile specified.

<sup>&</sup>quot;Error: Multiple modes specified.\n"

<sup>&</sup>quot;Error: No mode specified.\n"

<sup>&</sup>quot;Error: Specified target (\"%s\") does not exist.\n"

<sup>&</sup>quot;Error: Specified target (\"%s\") is not a directory.\n"

<sup>&</sup>quot;Error: No directory target specified.\n"

<sup>&</sup>quot;Error: Bad magic number (%d), should be: %d.\n"

# Implementation Details

### mytar File Format

mytar archives can be read or printed by any other program that observes the proper format<sup>2</sup>. The mytar format specification follows: first, a magic number that identifies mytar archives. Then for each file in the archive, the archive contains in order: inode, filename length, filename, mode, modification time, and for regular files, file size and file content.

	Size	Content	Notes
Magic Number	4 bytes	0x7261746D	Once per archive
Regular Files	8 bytes	file inode number	
	4 bytes	file name length	
	n <b>bytes</b>	file name	n is file name length
	4 bytes	file mode	
	8 bytes	file modification time	in seconds
	8 bytes	file size	
	n <b>bytes</b>	file content	n is file size
Directories	8 bytes	file inode number	
	4 bytes	file name length	
	n <b>bytes</b>	file name	n is file name length
	4 bytes	file mode	
	8 bytes	file modification time	in seconds
Hard Links	8 bytes	file inode number	
	4 bytes	file name length	
	n <b>bytes</b>	file name	n is file name length

# Printing

In print (aka "-t" or "test") mode, mytar reads an archive and prints information for each file using the following formatted statements:

```
For directories: "%s/ -- inode: %llu, mode: %o, mtime: %llu\n"
For regular files: "%s -- inode: %llu, mode: %o, mtime: %llu, size: %llu\n"
For executable files: "%s* -- inode: %llu, mode: %o, mtime: %llu, size: %llu\n"
For hard links: "%s -- inode: %llu\n"
```

In each case, the initial "%s" is the file name, including its relative path.

### Hard links, symbolic links and special directories

mytar ignores symbolic (soft) links, "." and "..". mytar tracks inodes to exclude redundant information for hard links that reference the same inode. For redundant hard links, mytar only archives the filename (and length) and inode number.

<sup>&</sup>lt;sup>2</sup> If you transfer tar files between heterogeneous platforms, endianness may be an issue.

#### File modes and modification times

Reestablishing file modes, using chmod(), is straightforward.

mytar archives file modification times (st\_mode from struct stat) in seconds. Upon extraction, mytar uses the utimes() system call to reestablish file modification times. utimes() requires an array of 2 struct timevals, one for access time and one for modification time. A struct timeval has two fields: tv\_sec (seconds) and tv\_usec (microseconds).

For the 2 struct timevals required by utimes, set the first (access time) to the current time using gettimeofday(). For the second (modification time), set tv\_sec to the file modification time retrieved from the archive and tv usec to 0.

Don't forget, directory files have modes too. However, do not worry about directory modification times.

(See man pages and examples for chmod(), utimes(), stat(), and gettimeofday().)

### Requirements and Constraints

- 1. In the archive, directories should appear before any contained files or directories.
- 2. Your archive must specify file and directory paths relative to the specified directory: you should not use absolute paths.
- 3. Close files and directories immediately when you are finished reading or writing them.
- 4. Contents should appear in the archive in the order returned by readdir().
- 5. Traverse and tar directories in a depth-first manner.
- 6. Check every system library call for failure!

### Hints and Tips

- 1. There is no (portable) way to retain original inode values during extraction.
- 2. For symbolic links, stat() returns information about the file the link references and lstat() returns information about the link itself.
- 3. You may find the provided inodemap.c and inodemap.h helpful for tracking hard link inodes. (This was demo'd in the du9.c program in class.)
- 4. strncpy(), strncat(), strlen() and strcmp() may be helpful for prepending directory paths to file names and otherwise comparing and manipulating strings.
- 5. Consider files of size 0.
- 6. feof() can tell you have you have reached EOF (end of file).

# **Testing Considerations**

- 1. You can test your print functionality by creating an archive with my implementation and testing whether your implementation and mine print the same output.
- 2. You can test your create functionality by creating an archive with your implementation and testing whether my implementation can properly print and extract the contents.
- 3. You can test your create functionality by creating an archive with my implementation and testing whether yours can properly extract the contents.
- 4. I used ls -lR and diff -r extensively during testing to compare the structure and contents of original and extracted directory trees.

### Submission (via Mimir Classroom)

You must submit only the following files, containing your code solution:

- Sources: any and all .c and .h files needed to build the functions in my tar program
- Makefile: a makefile that properly builds your my tar program from your source files.

Mimir Classroom will immediately build, test and grade your submission. Given you have a limited number of Mimir submissions, we recommend you comprehensively test your solution outside of the Mimir system to identify and fix issues as much as possible.

Intermediate testing and debugging may be best done on the CS workstations, where you can compare your solution with the instructor's.