## 1 Assignment

- 1. (10 pts) A UNIX file system has 4096-byte blocks (this is typical) and 4-byte disk addresses. What is the maximum **file size** if i-nodes contain 12 direct block entries, and one single, double, and triple indirect entry each?
- 2. (30 pts) Write a C program that starts at a given directory and descends the file tree from that point recording the sizes of all the files it finds. When it is all done, it should print a histogram of the file sizes using a bin width specified as a parameter (e.g., with 1024, file sizes of 0 to 1023 go in one bin, 1024 to 2047 go in the next bin, etc.).
- 3. (60 points) You've been using tar and zip to archive and turn in your assignments. Write an archiving utility in C that allows you to create an archive, and add, list, and extract files. Call it... gunk. It should have the following capabilities:
  - (a) (20 points)
    - ./gunk -a myarchive somefile

Gunk should add (hence the -a) the file somefile to the archive file myarchive. Subsequent calls to add to the same archive should result in the additional files being added to the archive.

- (b) (20 points)
  - ./gunk -l myarchive

Gunk should list only the names of the files stored in the specified archive.

- (c) (20 points)
  - ./gunk -e myarchive somefile

Gunk should extract the named file from the archive, creating a new file with the same name and containing the exact same data as the original and stored files. Careful not to overwrite something you can't live without.