# **Concurrent file system Crawler**

Due at 11:59pm on Friday, 3 June 2015

### 1 Requirement

Disks attached to laptops and desktops have become absurdly large. This generally leads users to accumulate large numbers of files in a large number of directories – i.e. rather than manage the use of disk space, it is easier to simply create more directories, retaining older versions of files.

Some operating systems have addressed this by continuously indexing the names of files in the file system, and then providing the ability to query the index - e.g. Google desktop. Server systems generally do not continuously index file names, instead providing one or more applications for searching the file system for files whose names match the desired patterns. Linux, for example, provides the **find** application for general traversal of the file system - see the man page for more details.

The syntax for the **find** application is extremely difficult to master. You are already familiar with the filename patterns that are understood by **bash**. The goal for this assignment is to design and build a high-performance application that will recursively crawl through a set of specified directories, looking for filenames that match a specified **bash** pattern.

For very large software systems, a singly-threaded application to crawl the directories may take a very long time. The purpose of this assessed exercise is to develop a concurrent file system crawler in C, exploiting the concurrency features of PThreads, to rapidly, recursively crawl through the nominated directories, looking for filenames that match a specified pattern.

# 2 Specification

You are to create a file named **fileCrawler.c**. Your program must understand the following arguments:

pattern indicates a bash pattern that filenames must match

**directory** directory to be recursively crawled for matching filenames

The usage string is: ./fileCrawler pattern [directory] ...

If a directory is not specified, the application must search in the current directory, ".".

The application must use the following environment variable when it runs:

**CRAWLER\_THREADS** – if this is defined, it specifies the number of worker threads that the application must create; if it is not defined, then two (2) worker threads should be created.

# 2.1 Bash pattern refresher

When you type a command to bash, it splits what you have typed into words. It scans each word for the characters '\*', '?', and '['. If one of these characters appears, then the word is regarded as a pattern, and replaced with an alphabetically sorted list of filenames in the specified directory matching the pattern. Your fileCrawler will look for these patterns recursively in the specified

directories. Note that when you specify **pattern** to **fileCrawler**, you will have to enclose it in single quotes to prevent **bash** from interpreting it – e.g., '\*.c'.

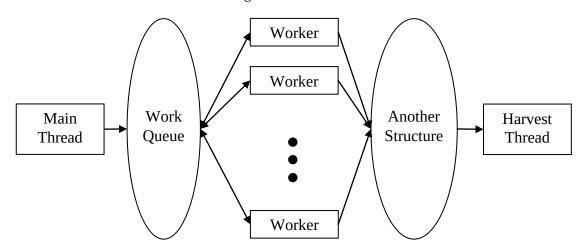
Any character that appears in a pattern, other than the special characters described below, matches itself.

The special pattern characters have the following meanings:

- \* Matches any string, including the null string.
- ? Matches any single character.
- [...] Matches any one of the enclosed characters. A pair of characters separated by a hyphen denotes a range expression; any character that sorts between those two characters, inclusive, is matched. If the first character following the '[' is a '^', then any character **not** enclosed is matched.

# 3 Design and Implementation

The concurrent version of the application naturally employs the manager/worker pattern. An abstract version of this is shown in the figure below.



The Harvest Thread is often identical to the Main Thread, thus the Main Thread is the manager. It should be possible to adjust the number of worker threads to process the accumulated work queue in order to speed up the processing. Since the Work Queue and the Another Structure are shared between threads, you will need to use PThread's concurrency control mechanisms to implement appropriate [conditional] critical regions around the shared data structures.

For this assignment, the Main Thread writes the directory names from argv[] into the Work Queue; concurrently, the Worker Threads each retrieve directories from the Work Queue; for each directory retrieved, the Worker Thread scans the entries in the directory; for each such entry that is itself a directory, it writes that directory name into the Work Queue; for each such entry that is not itself the name of a directory, it attempts to match the pattern against the filename; if it matches, it places the fully-qualified filename into Another Structure.

#### 3.1 How to proceed

The first thing most programmers do when developing a manager/worker application is to first build the application with only a single worker thread. In fact, one can design a singly-threaded program that assumes three phases:

- 1. populate the Work Queue
- 2. process the Work Queue, placing the processed data in the Another Structure
- 3. harvest the data in the Another Structure, printing out the results

I have provided you with a working, singly-threaded fileCrawlerSingle.c. I have also provided extensive comments in fileCrawlerSingle.c with respect to the design of the application, along with other modules that are needed to implement the program. Note that fileCrawlerSingle.c recursively processes directory names found in a directory, while the specification requires that each such directory should be placed into the Work Queue.

Starting with fileCrawlerSingle.c, you should move to a version in which there is a single worker thread concurrently retrieving directories from the Work Queue and placing data into the Another Structure. This will require thread-safe data structures, that you determine an efficient way for the worker thread to determine when there are no more directories to be added to the Work Queue, and for the main thread to determine when the worker thread has finished, so that it can harvest the data in the Another Structure.

After you have this version working, it should be straightforward to obtain the number of worker threads that should be created from the <code>CRAWLER\_THREADS</code> environment variable, and create that many worker threads. Again, the tricky part will be how the worker threads determine that there are no more directories to be added to the Work Queue, and for the main thread to determine that all of the worker threads have finished (without busy waiting) so it can harvest the information.

### 4 Hints

You may not have written any C programs that access environment variables before. The following simple program shows you how to do so.

```
#include <stdlib.h>
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int main(int argc, char *argv[]) {
    char *value;
    int i;

if (argc == 1) {
        fprintf(stderr, "usage: %s name ...\n", argv[0]);
        return -1;
    }

    for (i = 1; i < argc; i++) {
        if ((value = getenv(argv[i])) != NULL)</pre>
```

```
printf("%s=%s\n", argv[i], value);
  else
    printf("%s is not assigned.\n", argv[i]);
}
return 0;
}
```

The container classes used by **fileCrawlerSingle** are NOT thread safe. I have demonstrated in the lecture on threads and concurrency how to create a thread-safe container class from a non-thread-safe container class.

I have provided a sample directory tree populated with files on Canvas, as well as the correct output that one should obtain from all versions of your program when applying different patterns to that directory. The file "patterns" lists the mapping from bash pattern to output file.

# 5 Developing Your Code

You *must* develop your code in Linux running inside the virtual machine image provided to you. This gives you the benefit of taking snapshots of system state right before you do something potentially risky or hazardous, so that if something goes horribly awry you can easily roll back to a safe state.

You should use your Bitbucket GIT repositories for keeping track of you programming work. As a reference, you can perform the command line steps below to create a new project directory and upload it to your uoregon-cis415 repository.

```
% cd /path/to/your/uoregon-cis415
% mkdir extracredit
% echo "This is a test file." >extracredit/testFile.txt
% git add extracredit
% git commit -m "Initial commit of extracredit project"
% git push -u origin master
```

Any subsequent changes or additions can be saved via the add, commit, and push commands.

### 6 Submission

You are to create a .tqz archive containing the following files:

- Makefile a makefile that can be used to build your fileCrawler executable
- **fileCrawler.c** the source file as described above
- (other .[ch] files) you should include all .c and .h files upon which your fileCrawler executable depends you do not have to include unchanged copies of linkedlist.[ch], treeset.[ch], iterator.[ch], or re.[ch] from the starting archive
- report.pdf or report.txt a report in PDF or text file format describing the state of your solution

You will submit your solutions electronically by uploading a gzipped tar archive via Canvas.

#### CIS 415 Extra Credit Project

Your TGZ archive should be named "<duckid>-extracredit.tgz", where "<duckid>" is your duckid.

These files should be contained in a folder named "<duckid>". Thus, if you upload "jsventek-extracredit.tgz", then we should see the following when we execute the following command:

Each of your source files must start with an "authorship statement", contained in C comments, as follows:

- state your name, your login, and the title of the assignment (CIS 415 Project 0)
- state either "This is my own work." or "This is my own work except that ...", as appropriate.