Machine Problem 1: Familiar with Systems and System Calls

The Assignment

For this lab, you will first implement some simple program using standard C library APIs, then learn its system call representations in both Linux and Windows. You will also implement the same functions using POSIX system calls and compare with the original program. In addition, you will implement the same functions in a very simple Android app.

- 1. Write a C program simpleFile.c that uses standard C library APIs (e.g., fopen, fclose, fgetc, putchar) for simple file operations. You are going to read an existing file (please prepare a small text file by yourself), output to screen, copy to a newly created file, save the file, and finally delete the newly created file.
- 2. Compile and run in both Linux and Windows. You can use GCC in Linux and LCC-win32 (http://www.cs.virginia.edu/~lcc-win32/) or Visual Studio in Windows to compile the program.
- 3. Use the strace command to trace the system calls of your program in Linux. Use the API Monitor program (http://www.rohitab.com/downloads#APIMonitor) to trace the NT Native APIs in Windows (you can roughly consider it as equivalent version of POSIX system calls in Windows). Try to find and report the mapping between each involved C library call and its corresponding system call(s) in both Linux and Windows.
- 4. Implement the same functions mentioned above (step 1) using POSIX system calls (e.g., read, write) instead of C library APIs. Name your new program as simpleFile2.c. You only need to implement the Linux version (Windows version NOT required).
- 5. Use the time command to measure how fast your two programs are (simpleFile, and simpleFile2) in Linux (e.g., "time simpleFile"). Report the performance on a small text file (e.g., only a few bytes) and a relatively large file (e.g., several MBs). Explain the difference if any. You can pick any text file as you want by yourself.

6. Implement the same functions (as simpleFile.c) in an Android application (note: this time you need to write in Java). Trace the system calls at the Linux kernel level when running the Android application and compare with above.

Some resources (find more through google by yourself)

- o http://www.makeuseof.com/tag/write-google-android-application/
- o http://developer.android.com/tools/index.html
- o http://www.linux.com/learn/docs/683628-android-programming-for-beginners-part-1
- o How to install Android 4.04 ICS in your PC (in Virtualbox) http://www.redmondpie.com/how-to-install-and-run-android-4.0-on-mac-windows-pc-or-linux-tutorial/

What to Hand In

- The programs: simpleFile.c, simpleFile2.c, and the corresponding apk file/source for Android (e.g., in the name of simpleFile3).
- System call output files in both Linux and Windows (and Android) in pure text.
- A detailed report that describes your results, findings, and thoughts. It should contains answers to all the questions above, detailed procedure with necessary screen captures, issues/problems encountered and how you fix them, understanding of systems after the lab, and any lesson you have learned and thoughts you have about the lab.