# **Operating Systems**

fopen 创建空白文件

## Laboratory 5

Learning goals: In this laboratory activity, you will learn how to use system and exec system calls. You will understand how to execute commands in your own programs.

#### Exercise 1

permission 0777

Write a C program that takes two arguments from the command line, **n** and **k**, creates a subdirectory **data**, and creates in that directory **n** files, named **f00**, **f01**, ..., **fnn**, respectively, each including a variable number (random in range [1-k]) of random integers.

99files sprintf %2d 2 digs

Exercise 2

use echo for debug the echo sort

srand() with constant number

%50

Write a C program that takes as arguments a number C and a directory name dir.

The main program, using the system call **system**, outputs in a file **list.txt** the list of files in directory **dir**. Then it reads the content of the file **list.txt**, and for each read line (a filename) forks a child process, which must sort the file by executing (through the **execlp** system call) the Unix **sort** program with the appropriate arguments.

The main process can create a maximum of **C** children that sort different files in concurrency, to avoid overloading the system. Then, it has to wait the termination of these children before reading the next filename from file **list.txt**.

After all files listed in list.txt have been sorted, the main process must produce a single file all\_sorted.txt, where all the numbers appearing in all the sorted files are sorted in ascending order. Do this by using again system call system with the appropriate commands.

Take care of dealing with a number of files that is not a multiple of C, i.e., remember to wait for the last files of the list.

### Exercise 3

Implement the solution for Exercise 2 replacing system call **execlp** with system call **execv**.

### **Summary**

At the end of this laboratory activity, you should have understood how to use **system** and **exec** system calls.