Lab 8b/9a/9b - Memory Mapped files

Operating Systems CS SH3 Term 2, Winter 2018

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Labs that are not scheduled for a Lab Test are not mandatory. These are practice labs, designed to help you on your assignments.

Lab Format: The practice labs will be posted a day before or on the day of the lab on the course website. You can choose to solve it beforehand and come in with your solutions and check the correctness of your solution with your TA.

The TAs will also be available to answer any questions you might have on your assignments.

Solutions to practice labs will not be posted online.

Outline

In this lab you are going to study Memory Mapping files in C.

https://www.safaribooksonline.com/library/view/linux-system-programming/0596009585/ch04s03.html - has a good explanation for memory mapped files and the mmap() system call.

You are to write a C program that opens a binary file named **numbers.bin** and maps it to a memory region using the system call **mmap()**. This file can be downloaded from Avenue -> Content -> Practice labs. The numbers.bin file contains **ten** 4-byte integers in binary format. After memory mapping this file you are to read the contents from this memory mapped region; that is, read one integer at a time, and copy it to an integer array (names intArray) using the **memcpy()** function. Finally you are to loop through the intArray array to add all the numbers of the array and output the sum on the console.

In particular your program needs to do the following:

1. To be able to use mmap() system call and the memcpy() function you need to add the below header files in addition to your standard input output header file.

```
#include <sys/mman.h> /*For mmap() function*/
#include <string.h> /*For memcpy function*/
```

Other useful header files are listed below. They enable you to use the open() system call which is used to open a new file and obtain its file descriptor.

```
#include <fcntl.h> /*For file descriptors*/
#include <stdlib.h> /*For file descriptors*/
```

3. Define global variables for the integer array and a signed character pointer to store the starting address of the memory mapped file. E.g.:

```
int intArray[MEMORY_SIZE];
signed char *mmapfptr;
```

You can define 'MEMORY_SIZE' as a macro definition. It is the total number of bytes you will be copying from numbers.bin file. Sample code:

```
#define INT_SIZE 4 // Size in bytes
#define INT_COUNT 10
#define MEMORY SIZE INT COUNT * INT SIZE
```

4. Open the file (numbers.bin) using the open() system call. Since you will be simply reading this file use the o_RDONLY option. E.g.:

```
int mmapfile fd = open("numbers.bin", O RDONLY);
```

5. Use the mmap () system call to memory map this file. E.g.:

```
mmapfptr = mmap(0, MEMORY_SIZE, PROT_READ, MAP_PRIVATE,
mmapfile_fd, 0);
```

6. Retrieve the contents of the memory mapped file (using a loop) and store it in the integer array using memcpy () function. Sample code to use memcpy () is:

```
memcpy(intArray + i, mmapfptr + 4*i, INT_SIZE);
```

INT_SIZE = the size of the contents in bytes to be copied from the memory mapped file to intArray. Since we are reading only 4 bytes (size of an integer) at a time, INT SIZE = 4.

7. Unmap the memory mapped file using the unmap () system call. E.g.:

```
munmap(mmapfptr, MEMORY SIZE);
```

- 8. Loop through intArray to add all numbers in it and output this sum to the console.
- 9. Compile your program without errors.
- 10. Show the program output to your TA.

Sample Program output: ./lab8b9a9b