CSC 369 Worksheet 6 Solution

August 20, 2020

- 1. Done. See link here
- 2. First, I need to find out how much memory is in my system, and how much is free. Running the command free -m, we have



Using this information, I can write that the computer has

- 981 MB of total memory
- 131 MB of free memory

Second, I need to answer if these numbers match my intuition.

It does match my inution that free memory should be less than total memory.

Notes

- I should ask professor the type of intution the author was expecting
- Installing Ubuntu Virtual Machine link: here
- Start virtual machine by typing command: multipass start ubuntu-lts
- 3. I need to write a little program question_3.c (I will create this instead of memory-user.c for recording keeping purposes) that uses a certain amount of memory.

It's critera are:

- The program should take one command-line argument: the number of megabytes of memory it will use.
- The program should allocate an array.
- The program should constantly stream through the array, touching each entry.
- The program should do this indefinitely, or for a certain amount of time also specified in command line.

For it's solution, please referr to question_3.c

Notes

- Learned that a large array (> 5000) can be generated using heap memory [1]
- Command Line Arguements in C

```
#include <stdio.h>
int main (int argc, char *argv[])
{
  return 0;
}
```

- argc
 - * Is the number of arguments passed to the program
- argv
 - * Is an array of strings
 - * Each string represents one of the arguements passed to the program

Example

For example, the command line

```
gcc -o myprog myprog.c
```

would result in the following values internal to GCC:

- String to integer
 - Syntax: int atoi(const char *string)

Example

```
int output = atoi("20") /* Stores 20 in output*/
```

References

- 1) Stackoverflow, Allocating A Large (5000+) Array, link
- 2) Techdelight.com. Hpw tp fomd execution time of a C program, link
- 3) Stackoverflow, How do you clear the console screen in C, link
- 4. First, I need to revise program made in question 3 to also run the free tool.

For it's solution, please referr to question_4.c.

Second, I need to answer how the memory is changing when the programming is running.

As program runs, the amount of memory available for the program decreases.

Once it runs out, it returs "Resource temporarily unavailable" error.

```
Current index: 14
Time elapsed: 14 seconds
Amount of memory allocated: 10 MB
Size of array: 2500000
Press ctrl + z to terminate program
vm.swapusage: total = 1024.00M used = 274.00M free = 750.00M (encrypted)
ERROR: Fork failed: Resource temporarily unavailable
moegu@MacBook-Pro-5 worksheet_6 % sysctl vm.swapusage
vm.swapusage: total = 1024.00M used = 421.00M free = 603.00M (encrypted)
```

Notes

• Mac's equivalent of Ubuntu's free -m is sysctl vm.swapusage [1]

References

1) Stack Overflow, Is there a Mac OS X Terminal version of the "free" command in Linux systems? ,link