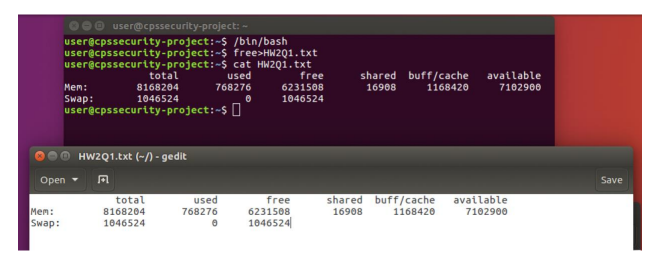
CS 446 Homework 2

Chapter 3

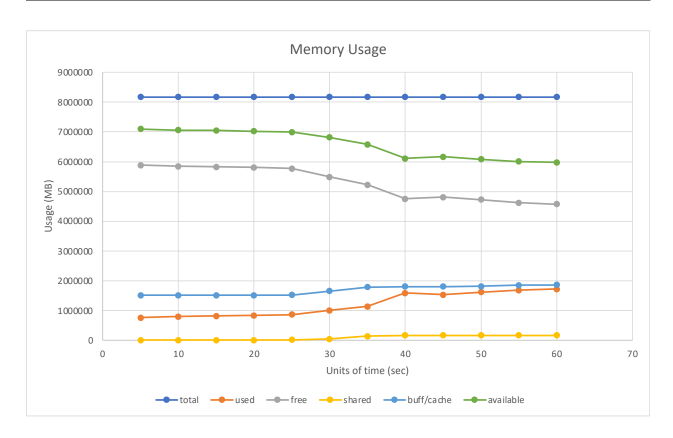
1. [Linux Operating System] free is a command that displays used and available memory in your system. Read man page of free command. Run the command free —o several times, running other programs in between, and store the results in a file. Draw a graph as follows: X-axis: MB-used; for the Y-axis, use (i) Memory Used per unit time; (ii) (Memory Used — Memory Buffered — Memory Cached) per unit time; and (3) Swap Used per unit time. Explain the behavior of this graph with respect to memory utilization in the presence of running various applications.

Answer:



| | Time | total | used | free | shared | buff/cach | available |
|------|-------|---------|---------|---------|--------|-----------|-----------|
| | (sec) | 0460004 | 760004 | 5000056 | 16050 | e | 7101001 |
| Mem: | 5 | 8168204 | 763984 | 5883056 | 16952 | 1521164 | 7101804 |
| Mem: | 10 | 8168204 | 803228 | 5843220 | 17352 | 1521756 | 7062060 |
| Mem: | 15 | 8168204 | 818780 | 5827348 | 17372 | 1522076 | 7046336 |
| Mem: | 20 | 8168204 | 839048 | 5807012 | 17372 | 1522144 | 7026036 |
| Mem: | 25 | 8168204 | 871452 | 5772184 | 19112 | 1524568 | 6991836 |
| Mem: | 30 | 8168204 | 1014432 | 5489884 | 48892 | 1663888 | 6817280 |
| Mem: | 35 | 8168204 | 1146116 | 5229216 | 149604 | 1792872 | 6583672 |
| Mem: | 40 | 8168204 | 1598040 | 4756548 | 170188 | 1813616 | 6107060 |
| Mem: | 45 | 8168204 | 1541084 | 4813244 | 170184 | 1813876 | 6163852 |
| Mem: | 50 | 8168204 | 1622664 | 4727468 | 170248 | 1818072 | 6081560 |
| Mem: | 55 | 8168204 | 1691480 | 4619892 | 171404 | 1856832 | 6010348 |
| Mem: | 60 | 8168204 | 1726908 | 4578532 | 171936 | 1862764 | 5973900 |

| | Time | total | used | free | shared | buff/cach | available |
|-------|-------|---------|------|---------|--------|-----------|-----------|
| | (sec) | | | | | е | |
| Swap: | | 1046524 | 0 | 1046524 | | | |
| Swap: | | 1046524 | 0 | 1046524 | | | |
| Swap: | | 1046524 | 0 | 1046524 | | | |
| Swap: | | 1046524 | 0 | 1046524 | | | |
| Swap: | | 1046524 | 0 | 1046524 | | | |
| Swap: | | 1046524 | 0 | 1046524 | | | |
| Swap: | | 1046524 | 0 | 1046524 | | | |
| Swap: | | 1046524 | 0 | 1046524 | | | |
| Swap: | | 1046524 | 0 | 1046524 | | | |
| Swap: | | 1046524 | 0 | 1046524 | | | |
| Swap: | | 1046524 | 0 | 1046524 | | | |
| Swap: | | 1046524 | 0 | 1046524 | | | |



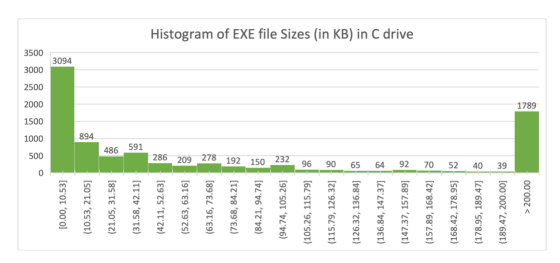
2. [Any System] Plot a histogram and calculate the mean and median of the sizes of the executable binary files on a computer to which you have access. On a Windows system, look at all .exe and .dll files; on a UNIX system look at all executable files in /bin, /usr/bin, and /local/bin that are not scripts (or use the file utility to find all executables). Determine the optimal page size for this computer just considering the code (not data). Consider internal fragmentation and page table size, making some reasonable assumption about the size of a page table entry. Assume that all programs are equally likely to be run and thus should be weighted equally.

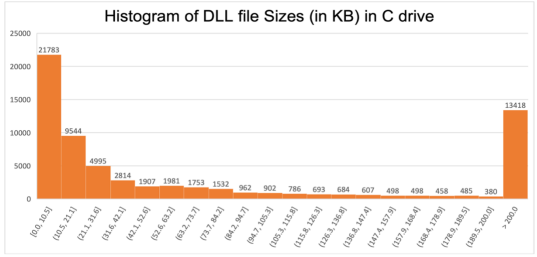
Answer:

I have below command to fetch the size of all the executable files (.exe and .dll) in C drive:

EXE: dir/s/n *.exe | findstr/v.exe.>/Users/mdtamjidh/c_exe.txt
DLL: dir/s/n *.dll | findstr/v.dll.>/Users/mdtamjidh/c_dll.txt

The mean and median of the sizes of the executable binary files are given in the attached c_exe.xlsx file (worksheet exe_2 and dll_2)

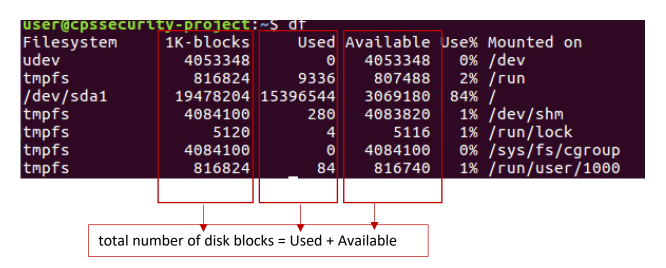


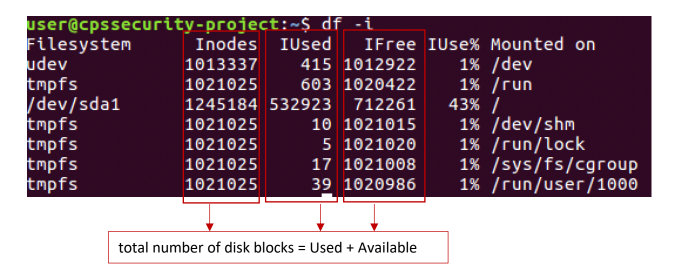


Chapter 2

3. [Linux Operating System] df is a command that displays the amount of disk space available on the file system containing each file name argument. Read man page of df command. Run the command df to find out how many disk blocks are available and how many are in use. Does the sum of these equals the total number of disk blocks on the disk? If not, explain why there is a difference. Next run the command df—i to find out how many i-nodes are available and in use. Now create a new file with just a few characters in it, and again run df and df—i commands. Explain the effect of creating this new file. Now increase the size of this new file by entering a large number (> 5000) of characters, and again run df and df—i commands. Explain the effect of increasing the size of the new file.

Answer:





After creating a README.txt file and increasing the size of the file (5000M), we can see the changes in the values

```
user@cpssecurity-project:~$ truncate -s 5000M README.txt
user@cpssecurity-project:~$ df
                               Used Available Use% Mounted on
Filesystem
                1K-blocks
udev
                  4053348
                                      4053348
                                                 0% /dev
tmpfs
                                                 2% /run
                   816824
                               9332
                                       807492
/dev/sda1
                 19478204 15397140
                                      3068584
                                                84% /
tmpfs
                  4084100
                                280
                                      4083820
                                                 1% /dev/shm
                                                 1% /run/lock
tmpfs
                     5120
                                  4
                                          5116
                                  0
                                                 0% /sys/fs/cgroup
tmpfs
                  4084100
                                      4084100
                                                 1% /run/user/1000
                                       816744
tmpfs
                   816824
                                 80
user@cpssecurity-project:~$ df -i
Filesystem
                Inodes
                         IUsed
                                 IFree IUse% Mounted on
udev
               1013337
                           415 1012922
                                           1% /dev
tmpfs
               1021025
                           601 1020424
                                           1% /run
/dev/sda1
               1245184 532936
                                712248
                                          43%
tmofs
               1021025
                           10 1021015
                                           1%
                                              /dev/shm
tmpfs
               1021025
                             5 1021020
                                           1% /run/lock
tmpfs
                            17 1021008
                                              /sys/fs/cgroup
               1021025
                                           1%
tmpfs
               1021025
                            37 1020988
                                           1% /run/user/1000
```

4. [Programming Problem] Write a program that starts at a given directory and descends the file tree from that point, recording the sizes of all the files it finds. When the traversal is complete, the program should print a histogram of the file sizes using a bin width specified as a parameter into the program (e.g., with 1024, file sizes of 0 to 1023 to in one bin, 1024 to 2047 go in the next, etc. Answer:

```
🗎 🕕 user@cpssecurity-project: ~
17678 - 17680
user@cpssecurity-project:~$ ./ceil
Enter the path of directory/directory name: /home/user/Desktop
Enter the size of the bin width: 1024
Histogram of the given directory tree and bin width:
          1024
 1024 -
          2048
 2048 -
          3072
 3072 -
          4096
                    **
 4096
          5120
 5120
          6144
 6144
          7168
 7168
          8192
 8192
          9216
         10240
 9216
10240
         11264
11264
         12288
12288
         13312
13312
         14336
14336
         15360
15360 -
         16384
16384 -
        17408
17408 - 18432
 ser@cpssecurity-project:~$
```

Code:

```
#include <sys/types.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <dirent.h>
#include <errno.h>
#include <fcntl.h>
#include <math.h>
#include <sys/stat.h>
#include <unistd.h>
// define a structure which holds
// stat structure pointer and next pointer
typedef struct fileTreeNode
 struct stat *stat_ptr;
  struct fileTreeNode *next:
} StatTreeNode;
// define another structure to hold the list of
// StatTreeNode
typedef struct stat list
  StatTreeNode *start_ptr;
} StatFileList;
// declare a function, that takes the StatFileList initial node
// pointer and returns the maximum file size
off_t getMax_FileSize(StatTreeNode *statTreeNode);
// declare the function that takes a pointer of StatTreeNode and
// string containing the name of the directory and returns the
// int value
int decend_Tree_Dir(StatTreeNode *statTreeNode, const char *pathname);
// declare a function, that takes the StatTreeNode and update the bin array
void upDateBin(StatTreeNode *statTreeNode, int binArray[], int binWidth);
// declare a function to print the histogram
void printHistogram(int binArray[], int num_bins, int bin_width);
// define the main function
int main(int argc, char *argv[])
```

```
// declare the stat structure variable
struct stat stat_struct;
// declare the StatFileList variable
StatFileList filesList;
// declare a pointer to the StatTreeNode
StatTreeNode *statTreeNode:
char directoryName[50];
// declare the variable to hold the bin size
int bin width = 0, num bins;
// declare a variable to hold the return value of the function
int func ReturnValue = 0;
// declare a off t value
off_t max_Size = 0;
// prompt the user for the name of the directory
// directory path name
printf("Enter the path of directory/directory name: ");
scanf("%s", directoryName);
// check the condition whether an object can be created
// with the given directoryName
if (stat(directoryName, &stat struct) == -1)
  perror("The given input is invalid");
  exit(EXIT_FAILURE);
}
// check the condition that whether the given
// directoryName is a directory
if (!S ISDIR(stat struct.st mode))
  fputs("The given input path/directory name is not a directory\n", stderr);
  exit(EXIT_FAILURE);
// prompt the user for the bin width
printf("Enter the size of the bin width: ");
scanf("%d", &bin_width);
// initialize the first node of the list with
```

```
// initial size of StartTreeNode
filesList.start_ptr = malloc(sizeof(StatTreeNode));
// call the function decend_Tree_Dir() by passing
// initial fileList pointer and name of the directory
func_ReturnValue = decend_Tree_Dir(filesList.start_ptr, directoryName);
// check the condition whether the return value is not zero
// if not zero, exit from the program
if (func ReturnValue != 0)
{
  exit(EXIT_FAILURE);
// set the filesList start prt to statTreeNode
statTreeNode = filesList.start ptr;
// call the function getMax FileSize() by passing
// the statTreeNode and store the return value in
// max Size
max Size = getMax FileSize(statTreeNode);
// re-set the statTreeNode
statTreeNode = filesList.start ptr;
// find the number of bins that are required
num_bins = (int)ceil(max_Size / bin_width) + 1;
// declare an array of bins
int bin array[num bins];
// initialize each bin to zero value
int i = 0:
for (i = 0; i < num bins; i++)
  bin_array[i] = 0;
// call the function uupDateBin, to update the aray
// bins
upDateBin(statTreeNode, bin_array, bin_width);
// re-set the statTreeNode
statTreeNode = filesList.start_ptr;
// call the function printHistogram() to diaply the histogram
```

```
printHistogram(bin array, num bins, bin width);
  return 0;
* printHistogram() function, this accepts an array of int, and two int
* variables.
* This function is used to display the histogram of the given bin width.
void printHistogram(int bin_array[], int num_bins, int bin_width)
  puts("Histogram of the given directory tree and bin width:");
  for (int i = 0; i < num\_bins; i++)
    printf("\%5d - \%5d\t| ", bin width * i, bin width * (i + 1));
    for (int j = 0; j < bin_array[i]; j++)
       printf("%s", "*");
    printf("\n");
 }
}
/**
* getMax FileSize() function that accepts a StatTreeNode pointer
* and returns the off t.
* This function, loops through each node in the StatTreeNode(file size),
* finds the maximum size of the file in the list and returns the maximum
* size.
*/
off_t getMax_FileSize(StatTreeNode *statTreeNode)
 // declare a variable of type off t
  off t largeFileSize = 0;
 // define a variable pointer of StatTreeNode, which is
  // initialized with the statTreeNode
  StatTreeNode *current = statTreeNode;
  // loop through each node
  while (current->next != NULL && current->stat_ptr != NULL)
    // condition to check the largest file size
    if (current->stat_ptr->st_size > largeFileSize)
```

```
// if the current's stat size is larger than the
      // largeFileSize then set the current's stat size
      // to largeFileSize
      largeFileSize = current->stat_ptr->st_size;
    // move pointer to the next node
    current = current->next;
 // return the largeFileSize
 return largeFileSize;
* upDateBin() function that accepts a StatTreeNode pointer, an int array
* and an int value
void upDateBin(StatTreeNode *statTreeNode, int binArray[], int binWidth)
 // define a variable pointer of StatTreeNode, which is
 // initialized with the statTreeNode
  StatTreeNode *current = statTreeNode:
 // declare a variable to hold the index
 off t index = 0;
 // loop through each node
 while (current->next != NULL && current->stat_ptr != NULL)
    // set the index value
    index = current->stat_ptr->st_size / binWidth;
    // increment the binArray value at the index
    binArray[index]++;
    // move pointer to the next node
    current = current->next;
}
* decend_Tree_Dir() recursive function accepts a StatTreeNode and a string
* holding path name and returns an int value.
* This function goes through each directory and file and sets the
* size of the file to the statTreeNode node and returns an int value
* if there is any error.
```

```
*/
int decend_Tree_Dir(StatTreeNode *statTreeNode, const char *directory_PathName)
 // declare the variable of type DIR
 DIR *directoryInput;
 // declare an int variable
 int dir fd;
 // declare the variable to hold the file status
 int file status = -1;
 // declare a variable to hold the error status
  int err_status = -1;
 // declare the dirent structure pointer
 struct dirent *direntPtr;
 // declare the stat structure pointer
  struct stat *stat buffer;
 // Check whether the given directory name is able to open or not
  if ((directoryInput = opendir(directory_PathName)) == NULL)
    fprintf(stderr, "Unable to open \"%s\" directory.\n", directory_PathName);
    return errno;
 }
 // Check whether the given directory is able to open the file descriptor
  if ((dir fd = dirfd(directoryInput)) == -1)
    fprintf(stderr, "Could not able to obtain directory file descriptor"
               "of: %s\n", directory_PathName);
    return errno:
 }
 // if able to open up the directory then loop through and get the size of the file
 while ((direntPtr = readdir(directoryInput)) != NULL)
    // if the directory name contains "." or ".." then skip the directories
    if (strcmp(direntPtr->d_name, ".") == 0 || strcmp(direntPtr->d_name, "..") == 0)
       continue;
    // initialize the stat_buffer
```

```
stat_buffer = malloc(sizeof(struct stat));
    // get the status of the file
    file_status = fstatat(dir_fd, direntPtr->d_name, stat_buffer, 0);
    // if the file_status is -1, then display an error message and return
    // error value
    if (file_status == -1)
       // get the error number
       err status = errno;
       // free the stat buffer
       free(stat_buffer);
       // display the error message
       fprintf(stderr, "Unable to get the file status related to "
             "the file \"%s\" descriptor. \n", direntPtr->d name);
       // return the error status
       return err status;
    }
    // use switch structure to invoke the related case
    switch (stat buffer->st mode & S IFMT)
       // if the file is a regular file, then set the size of the
       // to the
    case S IFREG:
       statTreeNode->next = malloc(sizeof(StatTreeNode));
       statTreeNode->stat ptr = stat buffer;
       statTreeNode = statTreeNode->next:
       statTreeNode->next = NULL;
       continue:
       // if the file is a directory with in a directory, the
       // go through each sub-directory for the files by calling
       // current function(recursive)
    case S_IFDIR:
       // add the path
       char *sub_path = malloc(strlen(directory_PathName) + strlen(direntPtr->d_name)
+ 2);
       // display the subpath
       sprintf(sub_path, "%s/%s", directory_PathName, direntPtr->d_name);
```

```
// get the error status returned by the function decend_Tree_Dir()
     err_status = decend_Tree_Dir(statTreeNode, sub_path);
     //
     if (err_status != 0)
       fprintf(stderr, "Unable to open the sub_directory: %s\n", direntPtr->d_name);
       return err_status;
     }
     // free the pointer
     free(sub_path);
     break;
  }
  // free the stat_buffer
  free(stat_buffer);
// close the directory
if (closedir(directoryInput) == -1)
  fprintf(stderr, "Could not close the \"%s\" directory.\n", directory_PathName);
  return errno;
return 0;
```