Operating System Hw3

學號 1073007S 姓名 葉致廷

Part 1.

Explanation of hw3.c

Design flow:

Extract .txt into a 2D-interger-array

Multithread Merge Sort

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Wirte the resulting array and the time spent into output.txt

Extract .txt into a 2D-interger-array:

- 1. Declare FILE pointer fp_in, fp_out to read test case and write the result into output.txt. Also, declare another FILE pointer fp_count to help us count the number of lines and the number of items in each line.
- Declare char *in_file, *out_file to fetch command line arguments as in_file = argv[1], which is the pointer of the testcase file and out_file = argv[2], which is the pointer of the output file.
- 3. Open in_file with read mode using fp_in = fopen(in_file, "r"); and catch the error if the file is not opened properly.
- 4. Then, count the number of lines and the number of items in each line using two helper function int count(FILE * fp) and int* each_length(FILE * fp, int length)
 - int count (FILE * fp): Count the numbers of line. using int getc(FILE *stream) we can iterate through every character until the file is over and at the same time, whenever we encounter endl character, '\n', we increment the count by 1. That's how this function gets the line count.
 - int* each_length(FILE * fp, int length): Count the numbers of items in each line using a similar method as above. Here, we will allocate an integer array to record associate numbers of each line. using int getc(FILE *stream) we can iterate through every character until the file is over and thus, whenever we encounter character, ',' we increment count_each_lines[i] by 1, and when we encounter endl character, '\n', we increment count_each_lines[i] by 1 and i by 1.
 - Since int getc(FILE *stream) move the address of fp, we redeclare
 fp_count = fopen(in_file, "r") to ensure the method starts from the head of the file.

- 5. char **buffer = malloc(count_lines*sizeof(char*)): A 2D-char array used as a buffer when we read in files later on. The allocated space of each row is set to LINE_MAX int **unsorted_array = malloc(count_lines*sizeof(int*)): A 2D-int array used as the source of the sorting procedure. The allocated space of each row is set to the element counts we received with int* each_length(FILE * fp, int length)
- Use void textfile_parser(char **buffer, int **unsorted_array, int *each_items_count, FILE *fp_in, int count) to parse the textfile into 2D - int array.

Use while(fgets(buffer[i], LINE_MAX, fp_in)) to keep on reading the stream line by line until the stream ends and buffer[i] now stores each corresponding string.

Inside the while loop, $buffer[i][strlen(buffer[i]) - 1] = '<math>\0$ '; to replace '\n' with string ending '\0' to save one space.

Then, use char *token = strtok(buffer[i], " "); to get the first token from the string.
strtok(buffer[i], " ") splits the string with delimiter, " " and return. Also, using another while
loop inside this scope, while (token != NULL), to keep fetching until we run out of tokens with
the help of token = strtok(NULL, " ");

- It gets the next token from the string, note that the use of NULL instead of the string in this case tells that it to carry on from where it left off.

and everytime we get a token we turn it into integer using <code>atoi(token)</code> and stores it into <code>unsorted_array[i][ipos]</code> and we increment ipos by 1 at the same time to proceed to index of the array. At the bottom of <code>while(fgets(buffer[i], LINE_MAX, fp_in))</code> we increment i by 1 to proceed to the next line of buffer.

Soon as the outer for-loop ends, we finish our parsing process.

Multithread Merge Sort:

- Before we start the multi thread procedure, we first implement the merge sort with the classical algorithm. Note that in void merge(int *arr, int 1, int m, int r); void mergesort(int *arr, int 1, int r); we add one more parameter int *arr to pass in the target array to improve the readibility of the code.
- Then, we implement three important components typedef struct parameters; void
 *sortArray(void *params), void *mergeArray(void *params), which will later be used in
 pthread_create.

```
typedef struct
{
    int from_index;
    int to_index;
    int *arr;
} parameters;
```

is used as a single argument that will be passed to start_routine, which contains the starting index of the sublist, the ending index of the sublist, and the list to be sorted.

```
void *sortArray(void *params):
```

- 1. Thread function to pass into the thread
- 2. parameters* p = (parameters *)params; Get the data passed in by pthread_create
- 3. pass the parameters to mergesort to sort the sublist.
- 4. pthread_exit(0); Leave the child thread

void *mergeArray(void *params):

- 1. Thread function to pass into the thread
- parameters* p = (parameters *)params; Get the data passed in by pthread_create
- Pass the part parameters to void merge(int *arr, int 1, int m, int r) to merge the two sublist .
- 4. pthread_exit(0); Leave the child thread

void Multithread_MergeSort(int *arr, int length):

- Declares three thread with pthread_t threads[THREAD_COUNT]: 2 for sorting and 1 for merging
- 2. Then, Establish the first sorting thread
 - Declare parameters *data
 - Set the stating index to 0
 - Set the ending index to 0 + ((length-1)/2)
 - Set the array passing in to arr, which is passed in as a parameter from the main procedure.
 - Create the first child thread with
 pthread_create(&threads[0], 0, sortArray, data);
 Note that the start_procedure we pass in is the sortArray
 function we defined earlier.
- Note that pthread_create creates a new thread and makes it executable. This routine can be called any number of times from anywhere within our code.

- pthread_create (pthread_t *thread, pthread_attr_t *attr, void *(*start_routine)(void *), void *arg)
 - argument:

1. thread:

An identifier for the new thread returned by the subroutine. This is a pointer to pthread_t structure. When a thread is created, an identifier is written to the memory location to which this variable points. This identifier enables us to refer to the thread.

2.

attr:

An attribute object that may be used to set thread attributes. We can specify a thread attributes object, or **NULL for the default values.**

3.

start_routine:

The routine that the thread will execute once it is created. We should pass the address of a function taking a pointer to void as a parameter and the function will return a pointer to void. So, we can pass any type of single argument and return a pointer to any type. Using a new thread explicitly provides a pointer to a function where the new thread should start executing.

4. arg:

A single argument that may be passed to start_routine. It must be passed as a void pointer. NULL may be used if no argument is to be passed.

3. Establish the second sorting thread

- Declare parameters *data
- Set the stating index to ((length-1)/2)+1
- Set the ending index to length-1
- Set the array passing in to arr, which is passed in from the main procedure.
- Create the second child thread with

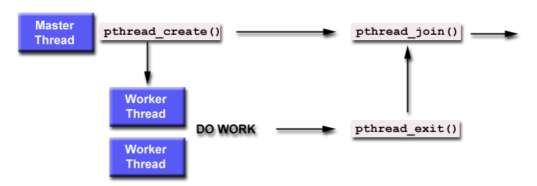
```
pthread_create(&threads[1], 0, sortArray, data);
Note that the start_procedure we pass in is the sortArray
function we defined earlier.
```

- 4. Wait for the two sorting threads to finish using pthread join.
 - int pthread_join (pthread_t th, void **thread_return)
 - argument:
 - pthread_t th is the thread for which to wait, the identified that pthread_create filled in for us.
 - void **thread_return is a pointer to a pointer that itself points to the return value from the thread. This function returns zero for success and an error code on failure.

Here, we use for (int i = 0; i < THREAD_COUNT - 1; i++) pthread_join(threads[i], NULL);</pre>

as threads[0] and thread[1] are the threads that we're waiting, and as they do not need to return anything, the second parameter is NULL.

The create - exit - join relation is depicted as follow



5. Finally, we establish the merge thread

- Declare parameters *data
- Set the stating index to 0
- Set the ending index to length-1
- Set the array passing in to arr, which is passed in from the main procedure.
- Create the merging thread with

```
pthread_create(&threads[1], 0, mergeArray, data);
Note that the start_procedure we pass in is the mergeArray function we
defined earier.
```

- 6. Wait for the merge thread to finish
 - pthread_join(threads[2], NULL);
 as threads[2] are the threads that we're waiting,
 and as they do not need to return anything, the second parameter is NULL.

Wirte the resulting array and the time spent into output.txt:

```
for(int i = 0; i < count_lines; i++), this file loop iterate over each line
In the for loop, use clock_t begin = clock(); clock_t end = clock(); time_spent
+= (double)(end - begin)/CLOCKS_PER_SEC; to get the duration time of each
Multithread_MergeSort(unsorted_array[i], count_each_lines[i]).</pre>
```

Note that the parameter is used as the target array and the length, the length is used to calculate the starting and ending indexes in the merge sort.

```
At the bottom of each iteration use a for loop to write the result in output.txt with fprintf(fp_out, "%d ", unsorted_array[i][j]); and a single line to write in the duration time with fprintf(fp_out, "\nduration: %f\n\n", time_spent);
```

After the write in procedure finish, close all the file stream with

- fclose(fp_in);
- fclose(fp_count);
- fclose(fp_out);

Part 2.

Code Screenshot

```
#include <pthread.h>
2 #include <stdio.h>
3 #include <stdlib.h>
4 #include <string.h>
5 #include <time.h>
6 #define LINE_MAX 200000
7 #define THREAD_COUNT 3
8 int count(FILE * fp);
9 int* each_length(FILE * fp, int length);
void textfile_parser(char **buffer, int **unsorted_array, int *each_items_count, FILE *fp_in, int count);
void merge(int *arr, int 1, int m, int r);
    void mergesort(int *arr, int 1, int r);
13 void *sortArray(void *params);
14 void *mergeArray(void *params);
15 void printArray(int *A, int size);
void Multithread_MergeSort(int *arr, int length);
^{18}\, /* A single argument that will be passed to start_routine in pthread_create*/
19 typedef struct
20 {
        int from_index;
      int to_index;
        int *arr;
25 } parameters;
27 int main (int argc, char *argv[]) {
       FILE *fp_in, *fp_count, *fp_out;
        char *in_file, *out_file;
        in_file = argv[1]; // in_file <=== input.txt</pre>
        out_file = argv[2]; // out_file <=== output.txt</pre>
        fp_in = fopen(in_file, "r");
        if (fp_in == NULL) {
40
          printf("Cannot open file.\n");
            return 1:
        fp_count = fopen(in_file, "r");
        int count_lines = count(fp_count);
        fp_count = fopen(in_file, "r");
        int* count_each_lines = each_length(fp_count, count_lines);
```

```
fp_out = fopen(out_file, "w");
        char **buffer = malloc(count_lines*sizeof(char*));
        for(int i = 0; i < count_lines; i++) {</pre>
58
          buffer[i] = malloc(LINE_MAX*sizeof(char*));
        int **unsorted_array = malloc(count_lines*sizeof(int*));
        for(int i = 0; i < count_lines; i++) {</pre>
            unsorted_array[i] = malloc(count_each_lines[i]*sizeof(int*));
         textfile_parser(buffer, unsorted_array, count_each_lines,fp_in, count_lines);
        /*Body begin*/
        printf("\nMerge Sort Begins\n\n");
        for(int i = 0; i < count_lines; i++) {</pre>
          double time_spent = 0.0;
          clock_t begin = clock();
          /*Merge sort begin*/
          Multithread_MergeSort(unsorted_array[i], count_each_lines[i]);
          printArray(unsorted_array[i], count_each_lines[i]);
/*Merge sort end*/
83
85
          clock_t end = clock();
87
          time_spent += (double)(end - begin)/CLOCKS_PER_SEC;
89
          printf("Duration: %f \n", time_spent);
          /*Write to output.txt*/
          for(int j = 0; j < count_each_lines[i]; j++) {</pre>
                fprintf(fp_out, "%d ", unsorted_array[i][j]);
            fprintf(fp_out, "\nduration:%f\n\n", time_spent);
        /*Body end*/
```

```
fclose(fp_in);
        fclose(fp_count);
        fclose(fp_out);
        return 0;
     int count(FILE * fp) {
        /* Count numbers of line */
        char chr = getc(fp);
        int count_lines = 0;
        while (chr != EOF) {
          //Count whenever new line is encountered
            if (chr== '\n') {
               count_lines = count_lines + 1;
            //take next character from file.
            chr = getc(fp);
        }
       return count_lines;
129 }
     int* each_length(FILE * fp, int length) {
        char chr = getc(fp);
        int i = 0;
         int *count_each_lines = malloc(length*sizeof(int *));
        for(int i = 0; i < length; i ++) count_each_lines[i] = 0;</pre>
        while (chr != EOF) {
            if(chr == ' ') {
                count_each_lines[i] += 1;
            }
```

```
if (chr== '\n') {
               count_each_lines[i] += 1;
               i += 1;
            }
            chr = getc(fp);
       return count_each_lines;
160 }
162 void textfile_parser(char **buffer, int **unsorted_array, int *count_each_lines, FILE *fp_in, int count_lines) {
164
         int i = 0;
        while(fgets(buffer[i], LINE_MAX, fp_in)) {
            buffer[i][strlen(buffer[i]) - 1] = '\0'; //replace '\n' with '\0'
            int ipos = 0;
            // Get the first token from the string
             char *token = strtok(buffer[i], " ");
            // Fetch until there's no token
            while (token != NULL) {
178
                // Don't overflow the target array
                if (ipos < count_each_lines[i]) {</pre>
                    // Convert to integer and store it
                    unsorted_array[i][ipos++] = atoi(token);
               }
                 // Get the next token from the string
                token = strtok(NULL, " ");
            }
190
           1++;
       }
```

```
/*Parse Checker*/
     for(int i = 0; i < count_linex; i++) {
         printf("Line %d: %d items\n", i+1, count_each_lines[i]);
         for(int j = 0; j < count_each_lines[i]; j++) {
             printf("%d ", unsorted_array[i][j]);
              printf("\n");
}
void merge(int *arr, int 1, int m, int r)
     int i, j, k;
     int m1 = m - 1 + 1;
     int n2 = r - m;
     // Create temp arrays
     int L[n1], R[n2];
     // Copy data to temp arrays L[] and R[] for (i = 0; i < nl; i++) L[i] = arr[1 + i];
    for (j = 0; j < n2; j++)
  R[j] = arr[n + 1+ j];</pre>
    /* Merge the temp arrays back into arr[1..r]*/
    i = 0; // Initial index of first subarray
    j = 0; // Initial index of second subarray
    k = 1; // Initial index of merged subarray
    while (i < m1 55 j < m2) {
         # (L[i] <= R[j]) {
              arr[k] = L[i];
         }
         else {
              arr[k] = R[j];
             j++;
         3
         k++;
    }
     /* Copy the remaining elements of L[], if there
    are any "/
while (i < m1) {
         arr[k] = L[i];
         1++;
    3
    /* Copy the remaining elements of R[], if there
    while (j < m2) {
         arr[k] = R[j];
         j++;
}
 void margemort(int "arr, int 1, int r)
     if (1 < r) {
         int m = 1+(r-1)/2;
         // Sort two halves
         nergexort(arr, 1, n);
nergexort(arr, n+1, r);
// Werge two halves
nerge(arr, 1, n, r);
}
woid printArray(int *arr, int size)
     for (int i=0; i < size; i++)
    printf("%d ", arr[i]);</pre>
    printf("\n");
```

```
298
    /* Start_Rountine used in pthread_create */
     void *sortArray(void *params)
300
         parameters* p = (parameters *)params;
304
        // SORT
306
        int begin = p->from_index;
307
308
        int end = p->to_index;
        int *array = p->arr;
         mergesort(array, begin, end);
314
        // Exit thread
         pthread_exit(0);
317 }
318
319 /* Start_Rountine used in pthread_create */
320
     void *mergeArray(void *params) {
         parameters* p = (parameters *)params;
        // MERGE
324
        int begin = p->from_index;
328
         int end = p->to_index;
330
         int middle = begin +(end-begin)/2;
         int* array = p->arr;
334
         merge(array, begin, middle, end);
        // Exit thread
         pthread_exit(0);
338
339 }
```

```
341 void Multithread_MergeSort(int *arr, int length) {
       // Create 3 threads
       pthread_t threads[THREAD_COUNT];
         // Establish the first sorting thread
        parameters "data_lst = malloc (sizeof(parameters"));
         data_lxt->from_index = 0;
         data_lxt->to_index = 0 + ((length-1)/2);
        printf("middle: %d\n", data_lxt->to_index);
         data_lst->arr = arr;
         pthread_create(&threadx[0], 0, sortArray, data_lst);
         // Establish the second sorting thread
         parameters "data_2nd = nalloc (sizeof(parameters"));
         data_2nd->from_index = {(length-1)/2) + 1;
         data_2nd->to_index = length - 1;
         data_2nd-parr = arr;
         pthread_create(Sthreadx[1], 0, sortArray, data_2nd);
         // Wait for the 2 sorting threads to finish
         for (int i = 0; i < THREAD_COUNT - 1; i++)
           pthread_join(threads[i], NULL);
        // Establish the merge thread
         parameters "data_Ird = malloc(sizeof(parameters"));
         data_3rd->from_index = 0;
         data_Brd->to_index = length - 1;
         data 3rd-parr = arr;
         pthread_create(&threadx[2], 0, mergeArray, data_3rd);
         // Wait for the merge thread to finish
         pthread join(threads[2], NULL);
393 }
```

Part 3.

Output Screenshot

```
1 -6553555 -1 0 0 1 1 2 4 5 11 17 18 18 21 27 32 32 34 45 59 63 73 74 74 76 77 79 88 89 123 132 156 210 211 489 500 512 536 563 1659 1985 556 2 duration:0.000291
3 -1 0 0 17 79 211 489 500 536 duration:0.000092
6 -6553555 2 18 27 32 34 63 1659 65535 6553555 duration:0.000076
9 1 4 18 73 74 74 156 210 512 1985 duration:0.000075
12 123 563 5563 8512 12541 151412 duration:0.000072
15 88888 1999999 23451678 302987610 2147483647 duration:0.000081
```