Project 5: Parallel Zip

Daniil Komov, Igor Zimarev

Link to source code Github repository: https://github.com/lkomovONE/Parallel-Zip

For this mini-project, we made two C programs that compress/decompress files in RLE encoding using parallel multi-threading.

Program pzip.c takes in one or multiple files (works best with .txt files), compresses the file/files using parallel threads and outputs the compressed file.

Program punzip.c takes in one or multiple compressed files (works best with compressed .txt files), decompresses the file/files using parallel threads and outputs the decompressed file.

Files pzip.c and punzip.c are the files containing the code for both programs. Both the programs can be compiled with gcc using this command: "gcc -o pzip pzip.c -Wall -Werror" or "gcc -o punzip punzip.c -Wall -Werror"

The program has been designed to work primarily with .txt files, and is limited in a way, but it makes sense to test it with other different file extensions (for example to compress .c file)

The repository already includes both of the compiled programs. There are several ways to run the programs:

-1 argument:

prompt> ./pzip inputFile > outputFile.z

This prompt will make program use 1 input file to compress it into "outputFile.z". It's important to note that compressed file has to be specified, and it has to be with .z extension.

-Many arguments:

prompt> ./pzip inputFile1 inputFile2 ... > outputFile.z

This prompt will make program take few input files, and compress them into one output file. It's important to note that while there may be several input files, they are all being written into 1 compressed output file with .z extension.

-punzip program:

prompt> ./punzip compressed_inputFile > decompressed_outputFile.txt

or

prompt> ./punzip compressed_inputFile compressed_inputFile2 >
decompressed_outputFile.txt

Similar execution is for punzip program: there may be several files to decompress, but they are all going into one unified decompressed file. The input files have to be accessible by the program.

Error handling

Before using the file to compress/decompress, make sure you have file permissions set-up as Read & Write for the system.

- If the file is corrupt of unavailable, error will pop up "error: cannot open file '<file>'".
- In case of internal memory allocation issue, a error message will appear "malloc failed".

The program has no file size limitations, however, very large file may affect system performance or compression may fail due to system memory constraints.

Considerations

The project codebase has been developed based on different considerations:

Parallelizing the compression.

The program simply divides the files into several (as many as the number of threads) segments, and each segment is being treated by assigned to it thread. Each segment gets only 1 thread, and all segments are made equal since the segment size is determined as file size if divided by the number of threads. This way system handles the file using several threads at once.

Determining how many threads to create

The program reads the number of system processors available, then accordingly creates as many threads as the number of these processors.

Efficiently performing each piece of work.

All segments are equally divided, and simple command in a loop is used to encode the contents of each segment. Memory mapping is used to access the files and parallelization is included. Thus, program can be treated as efficiency-oriented.

Accessing the input file efficiently

To access input files the program simply opens the file, then uses mmap() command to map the file into the memory address space.

Use cases examples

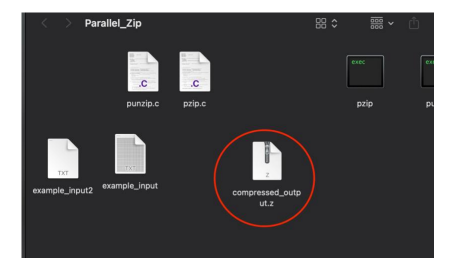
Repository contains example input files that are used here.

-1 argument:

prompt> ./pzip example_input.txt > compressed_output.z

```
@Daniils—MacBook—Air Parallel_Zip % ./pzip example_input.txt > compressed_output.z
@Daniils—MacBook—Air Parallel_Zip % ■
```

The program has no output in terminal, however, it creates the file inside the directory:



-Many arguments:

prompt> ./pzip example_input.txt example_input2.txt> compressed_output.z

The program never prints anything in terminal if the execution is successful. In this scenario the output of the program will be exactly same as in previous use case, except that the compressed_output.z file will have different contents.

-punzip:

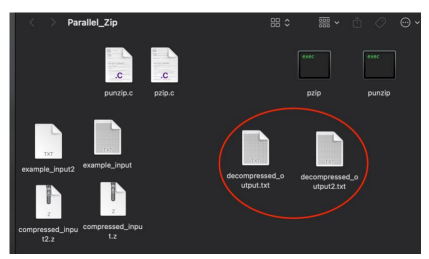
or

prompt> ./punzip compressed_input.z > decompressed_output.txt

prompt> ./punzip compressed_input.z compressed_input2.z > decompressed_output.txt

```
● ikomovone@Daniils-MacBook-Air Parallel_Zip % ./punzip compressed_input.z > decompressed_output.txt
● ikomovone@Daniils-MacBook-Air Parallel_Zip % ./punzip compressed_input.z compressed_input2.z> decompressed_output2.txt
○ ikomovone@Daniils-MacBook-Air Parallel_Zip % ■
```

The program executes the same way as pzip, except it will add decompressed file/files in the directory that would contain the original text:



Screenshots of the punzip.c code:

```
void *seg_decompression(void *th_arg) {    //Establishing Function for segment decompression
for (size_t i = 0; i < seg_length;) {    //Using for-loop to go over each encoded character inside the segment

int c_count;    //Initializing count value for RLE encoding.

//Reading the count from the pair
memcpy(&c_count, seg_start + i, sizeof(int));    //Reference: https://www.javatpoint.com/memcpy-in-c?t

i += sizeof(int);    // Moving the index to the character

// Reading the character value by initializing the char variable

char enc_character = *(seg_start + i);

// Reading the character value by initializing the char variable

char enc_character = *(seg_start + i);

// Checking if the count value is correct
if (c_count < 0 || decomp_buff_position + c_count > seg_length * 10) {

message_printer("Error, count value is incorrect. Corrupted File!");

free(decomp_output);

pthread_exit(NULL);

}

// Using for-loop to write the character into the buffer x number of times

for (int j = 0; j < c_count; j++) {

decomp_output(decomp_buff_position++) = enc_character;
}

// Checking if the count value is correct
if (c_count < 0 || decomp_buff_position++) = enc_character;
}

// Using for-loop to write the character into the buffer x number of times

for (int j = 0; j < c_count; j++) {

decomp_output(decomp_buff_position++) = enc_character;
}
</pre>
```

```
int main(int arg_counter, char *arg_select[]) {    //establishing the main function
   if (arg_counter < 2) {
       message_printer("usage: punzip <file1> <file2> ... > <outputFile1> <outputFile2>"); //calling message printer to print correct usage
       exit(1); //exiting the program
   int th_number = sysconf(_SC_NPROCESSORS_ONLN); //getting number of threads by getting the number of processors of the system. Using sysconf
   if (th\_number < 1) { //in case sysconf fails, we set the number of threads to 1 as default number (1 thread)
       th_number = 1;
   pthread_t threads[th_number]; //Initializing the threads based on the established amount
   Th_data th_data[th_number]; //Establishing Th_data instances (amount of instances based on thread number). Th_data data structure has been
  for (int i = 1; i < arg_counter; i++) {     //establishing a loop for all the arguments (input files)</pre>
      int input_file = open(arg_select[i], 0_RDONLY); //opening the file (one by one as it's a loop)
      if (input_file < 0) { //Error handling for file opening</pre>
          message_printer("Could not open the file");
          exit(1);
          message_printer("Couldn't get the size of the file");
          close(input_file);
          exit(1):
      char *data = mmap(NULL, file_stats.st_size, PROT_READ, MAP_PRIVATE, input_file, 0); //mapping file data into memory for easy access
```

```
if (data == MAP_FAILED) { //Error handling for file data mapping
   message_printer("Couldn't map the file data to memory");
   close(input_file);
size t seg_size = file_stats.st_size / th_number; //establishing segments' sizes based on file size divided by number of threads, so that
for (int k = 0; k < th_number; k++) {</pre>
   if (k > 0) {
      while (seg_start_offset < seg_end && (seg_start_offset % (sizeof(int) + 1) != 0)) {
          seg_start_offset++;
   while (seg_end < file_stats.st_size && (seg_end % (sizeof(int) + 1) != 0)) { //Using a loop and if condition to adjust the end
     seg_end++;
   if (seg_start_offset >= file_stats.st_size || seg_end > file_stats.st_size) {  //Adding error handling for segment boundaries
      message_printer("Out of bounds error in segment. The compressed file may be corrupt");
   th_data[k].seg_start = data + seg_start_offset;
   th_data[k].seg_length = seg_end - seg_start_offset;
   th_data[k].th_index = k;
   pthread_create(&threads[k], NULL, seg_decompression, &th_data[k]); //Creating thread
for (int j = 0; j < th_number; j++) { //Using for-loop for joining all the threads
   pthread_join(threads[j], NULL);
   fwrite(th_data[j].output_buffer, sizeof(char), th_data[j].output_length, stdout); //Writing to a file
```

```
for (int j = 0; j < th_number; j++) { //Using for-loop for joining all the threads

for (int j = 0; j < th_number; j++) { //Using for-loop for joining all the threads

pthread_join(threads[j], NULL);

fwrite(th_data[j].output_buffer, sizeof(char), th_data[j].output_length, stdout); //Writing to a file

free(th_data[j].output_buffer); //Freeing the output buffer

free(th_data[j].output_buffer); //Freeing mapped memory

and the threads

file

free(th_data[j].output_buffer, sizeof(char), th_data[j].output_length, stdout); //Writing to a file

free(th_data[j].output_buffer); //Freeing the output buffer

munmap(data, file_stats.st_size); //Freeing mapped memory

close(input_file); //closing input file

return 0;

ret
```

Screenshots of the pzip.c code:

```
.>∨ ∰ th □
#include <stdlib.h>
#include <fcntl.h>
     char *seg_start;
    size t seg length;
    size_t th_index;
    char *output_buffer; //Establishing output buffer and length for smooth result printing
    size_t output_length;
} Th_data;
 void message_printer(const char *msg) {
void *seg_compression(void *th_arg) {
    //Establishing function for segment compression
void *seg_compression(void *th_arg) {    //Establishing function for segment compression
   \label{thm:condition} Th\_data \ *seg\_data = (Th\_data \ *)th\_arg; \qquad //establishing \ thread \ data \ instance
   char *comp_output = malloc(seg_length * 5); // Allocating memory for the output, multiplying the length of the segment so that there is alway
    if (!comp_output) {
       message_printer("malloc failed");
       pthread_exit(NULL);
   size_t comp_buff_position = 0; //initializing variable for positioning in the buffer
    for (size_t i = 0; i < seg\_length;) { //Using for-loop to go over each character inside the segment
       char character = seg_start(i); //initializing the current character, setting it to the starting point in the segment
size_t counter = 1; //Initializing counter for RLE encoding. Counts the same character trend.
       while (i + counter < seg_length && seg_start[i + counter] == character) { //Using while-loop to count characters of same type
            counter++:
```

```
for (size_t i = 0; i < seg_length;) { //Using for-loop to go over each character inside the segment
    memcpy(comp_output + comp_buff_position, &counter, sizeof(int)); //Reference: https://www.javatpoint.com/memcpy-in-c?t
    comp_buff_position += sizeof(int);
   memcpy(comp_output + comp_buff_position, &character, sizeof(char)); //Then writing the character itself
   comp_buff_position += sizeof(char);
pthread_exit(NULL); //exiting thread
 if (arg_counter < 2) {</pre>
    message_printer("usage: pzip <file1> <file2> ... > <outputFile>"); //calling message printer to print correct usage
 int th_number = sysconf(_SC_NPROCESSORS_ONLN); //getting number of threads by getting the number of processors of the system. Using sysconf f
 if (th_number < 1) {    //in case sysconf fails, we set the number of threads to 1 as default number (1 thread)</pre>
    th_number = 1;
```

```
pthread t threads[th number]: //Initializing the threads based on the established amount
139
140
141
142
143
144
145
146
147
150
151
152
153
154
155
156
157
158
159
160
161
162
163
            Th_data th_data[th_number]; //Establishing Th_data instances (amount of instances based on thread number). Th_data data structure has been
           for (int i = 1; i < arg_counter; i++) {      //establishing a loop for all the arguments (input files)</pre>
                int input_file = open(arg_select[i], 0_RDONLY); //opening the file (one by one as it's a loop)
                if (input_file < 0) {  //Error handling for file opening</pre>
                    message_printer("Could not open the file");
                    exit(1):
                if [fstat(input_file, &file_stats) != 0] { //Error handling for file statistics
                    message_printer("Couldn't get the size of the file");
                    close(input_file);
168
169
170
171
172
173
174
175
176
177
178
179
180
                    exit(1);
               char *data = mmap(NULL, file_stats.st_size, PROT_READ, MAP_PRIVATE, input_file, 0); //mapping file data into memory for easy access
                   message_printer("Couldn't map the file data to memory");
                   close(input_file);
               size_t seg_size = file_stats.st_size / th_number; //establishing segments' sizes based on file size divided by number of threads, so that
               for (int k = 0; k < th_number; k++) { //Using for-loop to create each thread 1 by 1, for file compression
                    //Difining each element of the thread's data structure, such as start of segment, segment length and thread index
                    th_data[k].seg_start = data + k * seg_size; //Difining start of segment. The calculation is an offset that the thread has to make to
                    th_data[k].seg_length = (k == th_number - 1)? (file_stats.st_size - k * seg_size) : seg_size; //Difining length of segment, includes
```

```
 \texttt{th\_data[k].seg\_length} = \texttt{(k == th\_number - 1) ? (file\_stats.st\_size - k * seg\_size) : seg\_size; // \texttt{Difining length of segment, includes } 
     th_data[k].th_index = k; //setting index of thread as k number of the for-loop (simple counting)
     pthread_create(&threads[k], NULL, seg_compression, &th_data[k]); //creating thread, function for compressing the segment specified
 for (int j = 0; j < th_number; j++) { //Using for-loop for joining all the threads
     pthread_join(threads[j], NULL);
     fwrite(th_data[j].output_buffer, sizeof(char), th_data[j].output_length, stdout); //Writing to the file
     free(th_data[j].output_buffer); //Freeing the output buffer
 munmap(data, file_stats.st_size); //Freeing mapped memory
 close(input_file); //closing input file
   for (int j = 0; j < th_number; j++) { //Using for-loop for joining all the threads
       pthread_join(threads[j], NULL);
       fwrite(th_data[j].output_buffer, sizeof(char), th_data[j].output_length, stdout); //Writing to the file
       free(th_data[j].output_buffer); //Freeing the output buffer
   munmap(data, file_stats.st_size); //Freeing mapped memory
   close(input_file); //closing input file
return 0;
```