計算機程式設計

Computer Programming

File I/O

W17: Self-Learning



GitHub repo

Outline

Introduction to File I/O

[Introduction] File I/O

- I/O means "Input" and "Output".
- A program can be designed to work with a file (like .txt or others).
 - File operations: Read / Write
- File I/O usually relies on the Functions in <stdio.h> to read or write data.

[Definition] Streams

- In C, the term "stream" means any source of input to any destination for output.
- Many programs obtain all their input from one stream (the keyboard) and write all their output to another stream (the screen), like scanf we use before.
- In these slides, we mainly use streams for file operations in a program.

[Introduction] Files usually used in C

hello_world.c

C code

• The code we write in C.

hello_world.exe

C executable file

- We will not see this file on Ideone.
- On unix systems, there won't be extensions in default.

data.txt

data file

• We are going to learn in this tutorial.

[Notes] Files for C Programming

- To learn how to perform operation to files in C, we cannot use Ideone.
 - We can only work with a single C script on Ideone.
- Therefore, we can start to use a local code editor, like Dev C++ or Visual Studio Code (depending on your favor).
- Visual Studio Code with Copilot is not recommended for beginners.
- For Assignment 5, you cannot use Ideone to finish the work because we need to work with a text file. This, you need to use a local code editor.

[Guide] Dev C++

- (If you are familiar with Dev C++, you can skip this step.)
- Dev C++ Tutorials:
 - How to install (English)
 - https://www.youtube.com/watch?v=F9LcfFIDIJs
 - How to use (Chinese)
 - https://hackmd.io/@WTYang/BkTPMbEuQ?type=view

[Usage] Two types to interact with a file in C

• File Buffering (文件緩衝區)

- The standard I/O library maintains an internal buffer in the memory that can store data from a file temporarily.
- Usually Faster (File Buffering reduces the number of direct accesses to the disk, improving efficiency.)

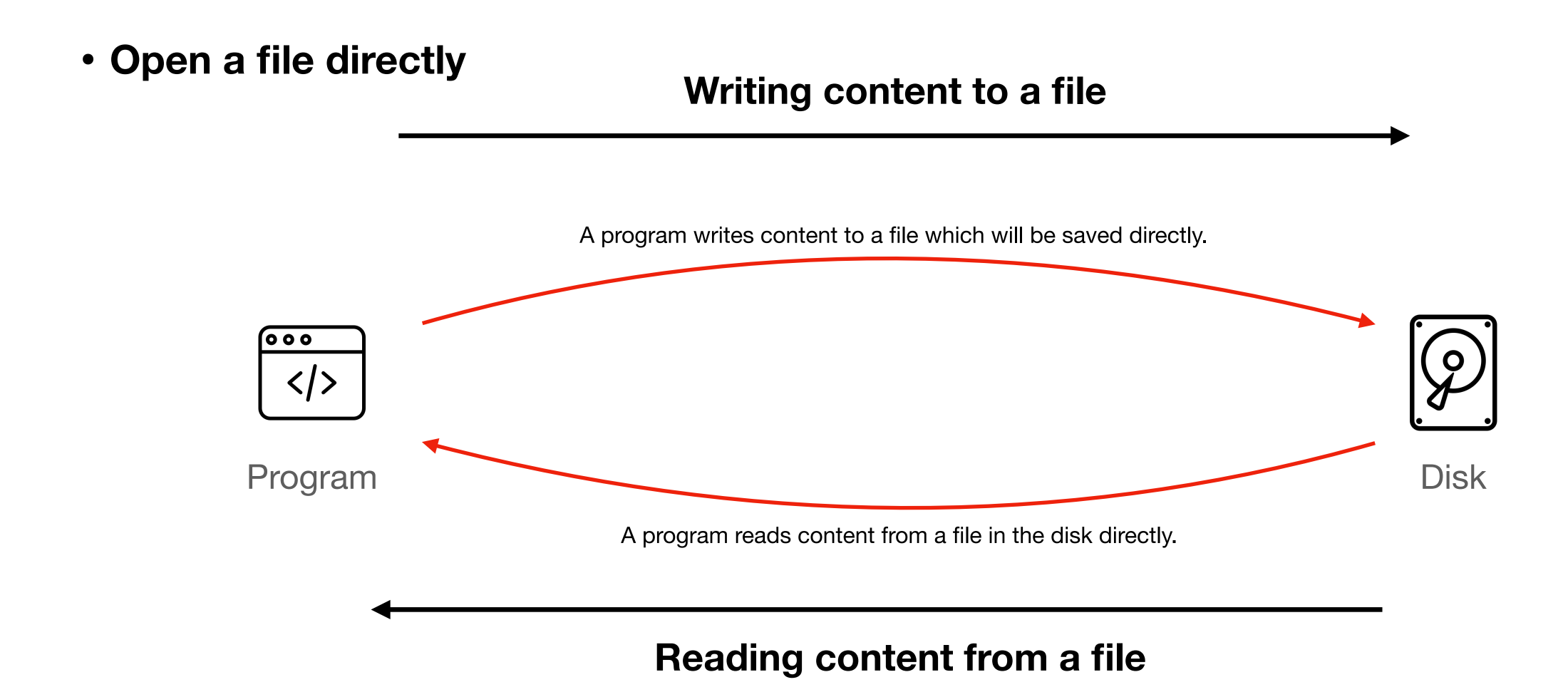
• Open a file from a disk directly (直接從硬碟操作檔案)

- Opening a file directly refers to using system calls (i.e., not using the standard I/O library). This does not automatically maintain a buffer area in the memory.
- Usually Slower (Transferring data to or from a disk drive is a relatively slow operation.)

[Illustration] File Buffering

File Buffering Writing content to a file Data written to a stream is actually stored in A program writes data to the a buffer area in memory; when it's full (or the stream is closed), the buffer is "flushed." buffer area in the memory 000 </>> Disk Buffer Program If data does not exist in the buffer area, A program loads the data the program will first transfer the data from the buffer. from the disk to the buffer.

[Illustration] Open a file from a disk directly



Common functions for file operations

注意輸入與輸出!

Purpose	Functio n name	Head file	Prototype	Return			
有緩衝區							
開啟檔案	<u>fopen</u>	stdio.h	FILE * fopen (const char * filename, const char * mode);	File pointer			
關閉檔案	<u>fclose</u>	stdio.h	int fclose (FILE * stream);	0 or EOF			
讀取檔案	fread	stdio.h	size_t fread (void * ptr, size_t size, size_t count, FILE * stream);	Num of elements			
寫入檔案	<u>fwrite</u>	stdio.h	size_t fwrite (const void * ptr, size_t size, size_t count, FILE * stream);	Num of elements			
字元讀取	<u>fgetc</u>	stdio.h	int fgetc (FILE * stream);	Current character			
字元寫入	<u>fputc</u>	stdio.h	int fputc (int character, FILE * stream);	Current character			
無緩衝區							
開啟檔案	<u>open</u>	fcntl.h	int open (const char *pathname, int oflags,);	File descriptor			
關閉檔案	<u>close</u>	unistd.h	int close (int fd);	0 or -1			
讀取檔案	read	unistd.h	size_t read (int fd, void *buffer, size_t count);	Number of bytes			
字元讀取							
寫入檔案	→ Write →	unistd.h	size_t write (int fd, const void *buffer, size_t count);	Number of bytes			
字元寫入			Sizo_t write (intro, const void build, sizo_t count),				

File Buffering

(with the standard I/O library)

[Declaration] File Pointers

Accessing a stream is done through a file pointer, which has type FILE *.

```
FILE *ptr_name; // Declaration of a pointer that points to a file
```

- Usually, file buffering is the easiest way to interact with a file in C code.
- To use file buffering, we have to declare a file pointer first, which is FILE *.

[Usage] Mode for fopen

Mode	"r"	"w"	"a"
Meaning	Read: Open file for input operations. The file must exist.	Write: Create an empty file for output operations.	Append: Open file for output at the end of a file. Output operations always write data at the end of the file, expanding it.

注意mode要使用雙引號!

```
#include <stdio.h>
#include <stdlib.h>
int main(void){
   FILE *fptr; 宣告檔案指標,對File I/O來說,宣告檔案指標是必須的
   char ch;
   int count = 0;
   fptr = fopen("hello.txt", "r");
   if (fptr != NULL){
       while ((ch = fgetc(fptr)) != EOF){
           printf("%c", ch);
           count++;
       fclose(fptr);
       printf("\nNum of characters: %d\n", count);
   else{
       printf("Failed to open file\n");
```

C-course-materials/10-FileIO/buffer_txt_count.c

```
#include <stdio.h>
#include <stdlib.h>
int main(void){
   FILE *fptr;
    char ch;
    int count = 0;
   fptr = fopen("hello.txt", "r");
   if (fptr != NULL){
        while ((ch = fgetc(fptr)) != EOF){
            printf("%c", ch);
            count++;
        fclose(fptr);
        printf("\nNum of characters: %d\n", count);
   else{
        printf("Failed to open file\n");
```

以fopen建立文件和程式之間的資料交換管道 (stream; 資料流),且fopen會回傳檔案指標, 讀檔案我們使用read模式

C-course-materials/10-FileIO/buffer_txt_count.c

```
#include <stdio.h>
#include <stdlib.h>
int main(void){
   FILE *fptr;
    char ch;
    int count = 0;
   fptr = fopen("hello.txt", "r");
    if (fptr != NULL){
        while ((ch = fgetc(fptr)) != EOF){
            printf("%c", ch);
            count++;
        fclose(fptr);
        printf("\nNum of characters: %d\n", count);
   else{
        printf("Failed to open file\n");
```

如果找不到檔案的話fopen會回傳NULL, 這時我們可以自行設立錯誤訊息

C-course-materials/10-FileIO/buffer_txt_count.c

```
#include <stdio.h>
#include <stdlib.h>
int main(void){
   FILE *fptr;
    char ch;
    int count = 0;
   fptr = fopen("hello.txt", "r");
   if (fptr != NULL){
        while ((ch = fgetc(fptr)) != EOF){
            printf("%c", ch);
            count++;
        fclose(fptr);
        printf("\nNum of characters: %d\n", count);
   else{
        printf("Failed to open file\n");
```

以fgetc逐次讀入character,直到檔案最底fgetc會取到EOF,就停止

C-course-materials/10-FileIO/buffer_txt_count.c

```
#include <stdio.h>
#include <stdlib.h>
int main(void){
   FILE *fptr;
   char ch;
    int count = 0;
   fptr = fopen("hello.txt", "r");
   if (fptr != NULL){
        while ((ch = fgetc(fptr)) != EOF){
            printf("%c", ch);
            count++;
        fclose(fptr);
        printf("\nNum of characters: %d\n", count);
   else{
        printf("Failed to open file\n");
```

完成我們需要程式做的事情後,用fclose關閉stream

[Important Notes] Stream, fopen, fclose

- 執行fopen時就搭起了資料與程式之間的橋樑 (stream),此時程式會自動開啟一段位於記憶體的緩衝區 (buffer),所有對於檔案的改動都會先存到緩衝區
- 執行fclose後,資料與程式之間的橋樑 (stream) 就關閉了,此時程式會將對於檔案的改動寫回硬碟中的目標檔案
- 如果沒有執行fclose,可能會導致記憶體洩漏、資料損毀或文件開啟衝突等問題,因此在對檔案的操作完成後,寫一行fclose是一個良好習慣

那可不可以使用scanf呢?(左程式碼同上一頁)

```
#include <stdio.h>
#include <stdlib.h>
int main(void){
   FILE *fptr;
    char ch;
    int count = 0;
   fptr = fopen("hello.txt", "r");
    if (fptr != NULL){
        while ((ch = fgetc(fptr)) != EOF){
            printf("%c", ch);
            count++;
        fclose(fptr);
        printf("\nNum of characters: %d\n", count);
   else{
        printf("Failed to open file\n");
```

C-course-materials/10-FileIO/buffer_txt_count.c C-course-materials/10-FileIO/buffer_txt_count_fscanf.c

```
#include <stdio.h>
#include <stdlib.h>
int main(void){
    FILE *fptr;
    char ch;
    int count = 0;
    fptr = fopen("hello.txt", "r");
    if (fptr != NULL){
        while (fscanf(fptr, "%c", &ch) != EOF){
            printf("%c", ch);
            count++;
        fclose(fptr);
        printf("\nNum of characters: %d\n", count);
    else{
        printf("Failed to open file\n");
```

- fgetc和fscanf都需要檔案指標作為輸入,但fscanf還需要format specifier以及欲賦予值的變數位置
- 我們不能用一般的scanf,因為一般的scanf是接收鍵盤輸入的值,但fscanf是從檔案接收值

此範例展示如何將A檔案的內容複製到B檔案

C-course-materials/10-FileIO/buffer_txt_copy.c

```
#include <stdio.h>
#include <stdlib.h>
int main(void){
    FILE *fptr1, *fptr2;
    char ch;
    int count = 0;
   fptr1 = fopen("hello.txt", "r");
   fptr2 = fopen("hello_copy.txt", "w");
    if (fptr1 != NULL && fptr2 != NULL){
        while ((ch = fgetc(fptr1)) != EOF){
            fputc(ch, fptr2);
            count++;
        fclose(fptr1);
        fclose(fptr2);
        printf("Num of characters: %d\n", count);
    else{
        printf("Failed to open file\n");
```

以read模型開啟A檔案,並以write模式開啟B檔案, 因為我們要寫入內容至B檔案。此時因為是write模 式,如果B檔案不存在,程式會幫我們創建B檔案

此範例展示如何將A檔案的內容複製到B檔案

C-course-materials/10-FileIO/buffer_txt_copy.c

```
#include <stdio.h>
#include <stdlib.h>
int main(void){
    FILE *fptr1, *fptr2;
    char ch;
    int count = 0;
    fptr1 = fopen("hello.txt", "r");
    fptr2 = fopen("hello_copy.txt", "w");
    if (fptr1 != NULL && fptr2 != NULL){
        while ((ch = fgetc(fptr1)) != EOF){
            fputc(ch, fptr2);
            count++;
        fclose(fptr1);
        fclose(fptr2);
        printf("Num of characters: %d\n", count);
    else{
        printf("Failed to open file\n");
```

fptr2 == NULL 時可能代表無法建立B檔案,可能是路徑錯誤或是程式所在的檔案位置權限不足

此範例展示如何將A檔案的內容複製到B檔案

```
#include <stdio.h>
#include <stdlib.h>
int main(void){
    FILE *fptr1, *fptr2;
    char ch;
    int count = 0;
    fptr1 = fopen("hello.txt", "r");
    fptr2 = fopen("hello_copy.txt", "w");
    if (fptr1 != NULL && fptr2 != NULL){
        while ((ch = fgetc(fptr1)) != EOF){
            fputc(ch, fptr2);
            count++;
        fclose(fptr1);
        fclose(fptr2);
        printf("Num of characters: %d\n", count);
    else{
        printf("Failed to open file\n");
```

C-course-materials/10-FileIO/buffer_txt_copy.c

利用fputc逐一寫入字元到fptr2

此範例展示如何將A檔案的內容複製到B檔案

```
#include <stdio.h>
#include <stdlib.h>
int main(void){
    FILE *fptr1, *fptr2;
    char ch;
    int count = 0;
    fptr1 = fopen("hello.txt", "r");
    fptr2 = fopen("hello_copy.txt", "w");
    if (fptr1 != NULL && fptr2 != NULL){
        while ((ch = fgetc(fptr1)) != EOF){
            fputc(ch, fptr2);
            count++;
        fclose(fptr1);
        fclose(fptr2);
        printf("Num of characters: %d\n", count);
    else{
        printf("Failed to open file\n");
```

C-course-materials/10-FileIO/buffer_txt_copy.c

操作完成後,關閉兩個檔案的streams

此範例展示如何在鍵盤中輸入字串後寫入檔案中

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
                        宣告array時指定長度時,長度本身需要是constant,不能是variable
#define MAX 100 ←
                        我們可以用#define來建立一個global constant
int main(void){
    FILE *fptr;
   char str[MAX], ch;
    int i = 0;
    fptr = fopen("hello.txt", "a");
    putc('\n', fptr);
    printf("Please enter a string: ");
    fgets(str, MAX, stdin);
    fwrite(str, sizeof(char), strlen(str), fptr);
    fclose(fptr);
    printf("Data written to file\n");
```

此範例展示如何在鍵盤中輸入字串後寫入檔案中

C-course-materials/10-FileIO/buffer_txt_count.c

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define MAX 100
int main(void){
    FILE *fptr;
    char str[MAX], ch;
    int i = 0;
    fptr = fopen("hello.txt", "a"); ←
    putc('\n', fptr);
    printf("Please enter a string: ");
    fgets(str, MAX, stdin);
    fwrite(str, sizeof(char), strlen(str), fptr);
    fclose(fptr);
    printf("Data written to file\n");
```

append 模式不會覆蓋原檔案內容

此範例展示如何在鍵盤中輸入字串後寫入檔案中

C-course-materials/10-FileIO/buffer_txt_count.c

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define MAX 100
int main(void){
    FILE *fptr;
    char str[MAX], ch;
    int i = 0;
    fptr = fopen("hello.txt", "a");
    putc('\n', fptr);
    printf("Please enter a string: ");
    fgets(str, MAX, stdin); <
    fwrite(str, sizeof(char), strlen(str), fptr);
    fclose(fptr);
    printf("Data written to file\n");
```

利用fgets取得鍵盤輸入的內容

此範例展示如何在鍵盤中輸入字串後寫入檔案中

```
C-course-materials/10-FileIO/buffer_txt_count.c
```

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define MAX 100
int main(void){
    FILE *fptr;
    char str[MAX], ch;
    int i = 0;
    fptr = fopen("hello.txt", "a");
    putc('\n', fptr);
    printf("Please enter a string: ");
    fgets(str, MAX, stdin);
    fwrite(str, sizeof(char), strlen(str), fptr);┽──將整段string寫入到檔案中
    fclose(fptr);
    printf("Data written to file\n");
```

點我回去看fwrite的函數原形

C-course-materials/10-FileIO/buffer_txt_read.c

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define MAX 100
void print_str(char str1[], int size){
    for (int i = 0; i < size; i++){
        if (str1[i] == '\0'){
            printf("\\0");
        else{
            printf("%c", str1[i]);
```

[Recap] We can write a function to print a string.

```
int main(void){
   FILE *fptr;
   char str[MAX];
   int num_of_chars = 0;
   fptr = fopen("hello.txt", "r");
   size_t bytes_read;
       如果有成功讀到檔案的話,fread會回傳大於零的整數,所以我們可以用來判斷檔案是否已經讀完
   while ((bytes_read = fread(str, sizeof(char), MAX, fptr)) > 0){
       num_of_chars += bytes_read;
       if (num_of_chars < MAX){</pre>
           str[num of chars] = '\0';
       // printf("%s", str);
       print_str(str, num_of_chars+1);
   fclose(fptr);
```

```
int main(void){
   FILE *fptr;
   char str[MAX];
   int num_of_chars = 0;
   fptr = fopen("hello.txt", "r");
   size_t bytes_read;
   while ((bytes_read = fread(str, sizeof(char), MAX, fptr)) > 0){
      num_of_chars += bytes_read;
      if (num_of_chars < MAX){</pre>
          // printf("%s", str);
      print_str(str, num_of_chars+1);
   fclose(fptr);
```

```
int main(void){
    FILE *fptr;
    char str[MAX];
    int num_of_chars = 0;
    fptr = fopen("hello.txt", "r");
    size_t bytes_read;
   while ((bytes_read = fread(str, sizeof(char), MAX, fptr)) > 0){
        num_of_chars += bytes_read;
        if (num_of_chars < MAX){</pre>
            str[num of chars] = '\0';
        // <u>printf("%s", str);</u> 我們可以直接用%s印出str,但不會看到\0
        print_str(str, num_of_chars+1);
    fclose(fptr);
```

```
int main(void){
   FILE *fptr;
   char str[MAX];
   int num_of_chars = 0;
   fptr = fopen("hello.txt", "r");
    size_t bytes_read;
   while ((bytes_read = fread(str, sizeof(char), MAX, fptr)) > 0){
        num_of_chars += bytes_read;
       if (num_of_chars < MAX){</pre>
            str[num\_of\_chars] = '\0';
        // printf("%s", str);
       print_str(str, num_of_chars+1); 想觀察\O的話,長度需要再加上1,
                                       因為我們上面加了\0在str最後面
   fclose(fptr);
```

Open a file from a disk directly

[Important Notes] Open a file from a disk directly

- Opening a file from a disk directly is an unbuffered method.
 - The program does not automatically allocate a memory for file buffering.
- This method does not belong to file I/O because it does not create a stream. Instead, a program works directly to the file.
- This method requires lower-level system calls rather than the higher-level functions defined in stdio.h.

此範例展示如何將A檔案的內容複製到B檔案

```
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <sys/stat.h>
#include <unistd.h>
#define SIZE 100
int main(void){
    char buffer[SIZE];
                           開啟檔案時的操作模式,若要兼容多種模式的話要加上|
    int f1, f2, bytes;
   f1 = open("hello.txt", O_RDONLY); // Linux
   f2 = open("hello_unbuffered.txt", O_WRONLY | O_CREAT |
                                                         O_TRUNC, S_IRUSR | S_IWUSR);
    if (f1 != -1 || f2 != -1){
       while ((bytes = read(f1, buffer, SIZE)) > 0){
           write(f2, buffer, bytes);
       close(f1);
       close(f2);
       printf("File copied successfully\n");
   else{
       printf("Error in opening file\n");
```

此範例展示如何將A檔案的內容複製到B檔案

```
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <sys/stat.h>
#include <unistd.h>
#define SIZE 100
int main(void){
    char buffer[SIZE];
    int f1, f2, bytes;
   f1 = open("hello.txt", O_RDONLY); // Linux
   f2 = open("hello_unbuffered.txt", O_WRONLY | O_CREAT | O_TRUNC, S_IRUSR |
    if (f1 != -1 || f2 != -1){
                                                          儲存檔案時的操作模式,若要兼容多種模式的話要加上
       while ((bytes = read(f1, buffer, SIZE)) > 0){
           write(f2, buffer, bytes);
       close(f1);
       close(f2);
       printf("File copied successfully\n");
   else{
       printf("Error in opening file\n");
```

此範例展示如何將A檔案的內容複製到B檔案

```
#include <stdio.h>
#include <stdlib.h>
                                     O_CREAT: 如果檔案不存在,則建立新檔案,若檔案存在的話則不需要此標籤
#include <fcntl.h>
#include <sys/stat.h>
                                      O_TRUNC: 如果檔案存在,則檔案原本的內容都會全部被清除
#include <unistd.h>
#define SIZE 100
int main(void){
   char buffer[SIZE];
   int f1, f2, bytes;
   f1 = open("hello.txt", O_RDONLY); // Linux
   f2 = open("hello_unbuffered.txt", 0_WRONLY | 0_CREAT | 0_TRUNC, S_IRUSR | S_IWUSR);
   if (f1 != -1 || f2 != -1){
       while ((bytes = read(f1, buffer, SIZE)) > 0){
           write(f2, buffer, bytes);
       close(f1);
       close(f2);
       printf("File copied successfully\n");
   else{
       printf("Error in opening file\n");
```

此範例展示如何將A檔案的內容複製到B檔案

```
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <sys/stat.h>
#include <unistd.h>
#define SIZE 100
int main(void){
   char buffer[SIZE];
    int f1, f2, bytes;
   f1 = open("hello.txt", O_RDONLY); // Linux
   f2 = open("hello_unbuffered.txt", 0_WRONLY | 0_CREAT | 0_TRUNC, S_IRUSR | S_IWUSR);
    if (f1 != -1 || f2 != -1) {
       while ((bytes = read(f1, buffer, SIZE)) > 0){
           write(f2, buffer, bytes);
                                                       -1代表無法開啟檔案,值得注意的是不用預先宣告檔案指標
       close(f1);
       close(f2);
       printf("File copied successfully\n");
   else{
       printf("Error in opening file\n");
```

此範例展示如何將A檔案的內容複製到B檔案

```
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <sys/stat.h>
#include <unistd.h>
#define SIZE 100
int main(void){
    char buffer[SIZE];
    int f1, f2, bytes;
    f1 = open("hello.txt", O_RDONLY); // Linux
    f2 = open("hello_unbuffered.txt", O_WRONLY | O_CREAT | O_TRUNC, S_IRUSR | S_IWUSR);
    if (f1 != -1 || f2 != -1){
       while ((bytes = read(f1, buffer, SIZE)) > 0){
           write(f2, buffer, bytes);
       close(f1);
                                                        寫入方法與file buffering雷同
       close(f2);
        printf("File copied successfully\n");
                                                        點我回去看write的函數原形
    else{
        printf("Error in opening file\n");
```

[Usage] oflags

Mode for file operations

```
int open ( const char *pathname, int oflags, ... );
```

oflags	Meaning	oflags	Meaning
O_RDONLY	Read only for the opened file	S_IWRITE	Read only for the file to be saved
O_WRONLY	Write only for the opened file	S_IREAD	Write only for the file to be saved
O_RDWR	Readable and writable for the opened file	S_IREAD S_IWRITE	Readable and writable for the file to be saved

Binary File Operation (Buffered)

[Introduction] Text Files versus Binary Files

- When data is written to a file, it can be stored in text form or in binary form.
- For example, one way to store the number 32767 in a file would be to write it in text form as the characters 3, 2, 7, 6, and 7:
 - '3': 0011 0011
 - '2': 0011 0010
 - '7': 0011 0111 Total: 40 bytes
 - '6': 0011 0110
 - '7': 0011 0111

Another way is to store 32767 **in binary.** We can store its binary value as 01111111 111111111, which only takes 16 bytes.

Thus, storing in binary can often save space.

Write content to a binary file (1/2) 點我回去看fwrite

C-course-materials/10-FileIO/buffer_binary_write.c

此範例展示寫入數值到 binary file

```
#include <stdio.h>
#include <stdlib.h>
// write binary function
void write_binary(const char *filename, int numbers[], int size) {
   FILE *writeFile = fopen(filename, "wb"); 模式使用 write binary
    if (writeFile == NULL) {
       printf("無法開啟檔案進行寫入");
    if (fwrite(numbers, sizeof(int), size, writeFile) != size) {
        printf("寫入檔案時發生錯誤");
       fclose(writeFile);
    fclose(writeFile);
   printf("成功將整數陣列寫入檔案 '%s'\n", filename);
```

Write content to a binary file (2/2)

C-course-materials/10-FileIO/buffer_binary_write.c

```
int main(void) {
   const char *filename1 = "file1.bin";
   int numbers1[] = {90, 70, 30, 100, 50};
   int size1 = sizeof(numbers1) / sizeof(numbers1[0]);
   write_binary(filename1, numbers1, size1);
}
```

Read content from a binary file

此範例展示從 binary file 讀取資料

C-course-materials/10-FileIO/buffer_binary_read.c

點我回去看fread的函數原形

```
#include <stdio.h>
#include <stdlib.h>
#define MAX 10
int main(void) {
    const char *filename1 = "file1.bin";
    int numbers1[MAX];
    int size1;
    // read files to the arrays
    FILE *readFile1 = fopen(filename1, "rb"); 模式使用 read binary
    size1 = fread(numbers1, sizeof(int), MAX, readFile1);
    for (int i = 0; i < size1; i++) {
        printf("%d ", numbers1[i]);
```

Binary File Operation (Unbuffered)

Write content to a binary file (1/2)

C-course-materials/10-FileIO/unbuffered_binary_write.c

```
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <unistd.h>
                       fd (file descriptor): 類似於file buffering的檔案指標
// write binary function
void write_binary(const char *filename, int numbers[], int size) {
   int fd = open(filename, 0_WRONLY | 0_CREAT | 0_TRUNC, S_IRUSR | S_IWUSR);
   if (fd == -1) {
       perror("無法開啟檔案進行寫入"); 使用perror可以自動顯示出系統錯誤訊息
   size_t bytes_written = write(fd, numbers, size * sizeof(int));
   if (bytes_written != size * sizeof(int)) {
       perror("寫入檔案時發生錯誤");
       close(fd);
   close(fd); // 關閉檔案
   printf("成功將整數陣列寫入檔案 '%s'\n", filename);
```

Write content to a binary file (2/2)

C-course-materials/10-FileIO/unbuffered_binary_write.c

```
int main(void) {
   const char *filename1 = "file1.bin";
   int numbers1[] = {90, 70, 30, 100, 50};
   int size1 = sizeof(numbers1) / sizeof(numbers1[0]);
   write_binary(filename1, numbers1, size1);
}
```

Read content from a binary file

```
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <unistd.h>
#define MAX 10
int main(void) {
    const char *filename1 = "file1.bin";
    int numbers1[MAX], bytes;
    int fd = open(filename1, O_RDONLY); // file descriptor
    if (fd == -1) {
       perror("無法開啟檔案進行讀取");
    bytes = read(fd, numbers1, sizeof(numbers1));
    if (bytes == -1) {
        perror("讀取檔案時發生錯誤");
        close(fd);
    bytes /= sizeof(int); // actual number of elements read
    for (int i = 0; i < bytes; i++) {</pre>
        printf("%d ", numbers1[i]);
    close(fd);
```

C-course-materials/10-FileIO/unbuffered_binary_read.c

類似於file buffering的檔案指標