

week 5_2:

file handling

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INTRODUCTION:

File handling in C programming involves performing **operations** on **files** such as **creating**, **opening**, **reading**, **writing**, and **closing** files. It allows programs to store data **permanently** and **retrieve** it as needed.

- IMPORTANCE:

Data Persistence: Storing data permanently even after the program terminates.

Data Sharing: Sharing data between different programs or components.
Data Management: Organizing and managing large amounts of data efficiently.

- WHAT IS FILE HANDLING?

File handling refers to the process of performing operations on files. It includes creating, opening, reading, writing, and closing files, as mentioned previously. Files are used to store data permanently on a storage device.

File handling in C involves using **file pointers** and various **functions** provided by the C **standard library**. A **file pointer** is used to **keep track** of the **file** being **accessed**.

- HOW DO I USE FILES?

To use a **file** in C, you need to **declare** a **file pointer** and **open** the file using the **appropriate mode** (e.g., **read**, **write**, **append**).

SYNTAX:

```
FILE *file_pointer;
file_pointer = fopen("filename", "mode");
```

`filename`: Name of the file to open.

mode	explanation	
ouc	CAP CUITO CEON	
"r"	Read mode	
"w"	Write mode	
00	WITCE IIIOUC	
"a"	Append mode	
"r+"	Dood and Waite made	
Г+	Read and Write mode	
"w+"	Write and Read mode	
"a+"	Append and Read mode	

```
fclose(file_pointer);
```

```
Developer - write.c

#include <stdio.h>

int main() {

FILE *file_pointer = fopen("example.txt", "w");

if (file_pointer != NULL) {

fprintf(file_pointer, "Hello, World!\n");
 fclose(file_pointer);
}

else {

printf("Error opening file.\n");
}

return 0;
}
```

an example of how to write to a file in C. detailed explanation provided in class.

an example of how to read from a file in C. full explanation provided in class.

```
Developer - append.c

#include <stdio.h>

int main() {

FILE *file_pointer = fopen("example.txt", "a");

if (file_pointer != NULL) {

fprintf(file_pointer, "Appending this line.\n");

fclose(file_pointer);

}

else {
 printf("Error opening file.\n");
}

return 0;
}
```

an example of how to append to a file in C. detailed explanation provided in class.

file functions	usage
fopen()	Opens a file.
fclose()	Closes a file.
fread()	Reads data from a file.
fwrite()	Writes data to a file.
fprintf()	Writes formatted data to a file.
fputs()	Writes a string to a file.
fscanf()	Reads formatted data from a file.
fgets()	Reads a string from a file.

COMMON USE CASES:

Files are often used to log data from applications, such as error messages, user actions, or system events. Programs can also read configuration settings from files to determine their behavior. Furthermore, applications use files to store data such as user information, scores, or other persistent data.

BEST PRACTICES:

- ALWAYS CLOSE FILES:

Ensure that files are always closed after operations to prevent memory leaks and data corruption.

- CHECK FOR ERRORS:

Always check the return value of file operations to handle errors appropriately (this means checking if the file_pointer is NULL).

- AVOID HARDCODING FILE PATHS:

Use relative paths or configuration files to specify file paths, making your code more portable.

SUMMARY:

File handling allows for persistent data storage, retrieval, and management in C programming. Proper file handling involves opening, operating on, and closing files while checking for errors and considering performance impacts.

SOME FAQs:

How do I check if a file opened successfully?

Check if the file pointer returned by `fopen()` is `NULL`.

How can I read a file line by line?

Use `fgets()` in a loop to read each line.

How do I handle binary files?

Open the file in binary mode (rb, wb, ab) and use fread() and fwrite() for reading and writing.

What is the difference between fprintf() and fputs()?

fprintf(): Writes formatted data to a file.

fputs(): Writes a string to a file.

CONCLUSION:

Understanding file handling is essential for developing robust and efficient C programs that can manage data effectively. By mastering these concepts, you can leverage the power of file operations to build more sophisticated and functional applications.



next class 5_3:
project overview

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