#### 601.220 Intermediate Programming

Binary file I/O and dynamic allocation of multi-dimensional arrays

#### Outline

• Advanced (i.e., binary) file I/O

# Advanced file I/O

- Until now, we've only accessed text files from within our C programs
  - These files use ANSI standard mapping; one byte stores one char
- But there are other types of files (that emacs/vim/less don't know how to read)

## Binary files

- We call anything that isn't a text file a "binary" file
  - We won't use the ANSI mapping on these files; just give the programmer the bits and allow programmer to interpret them however they wish
- For some types of data, storing as binary can be much more efficient than as text
  - For numbers, ANSI uses one byte per decimal digit. Instead of storing 0-255, one byte is used to store only 0-9
  - Large data files such as images, audio, and video files are typically stored in binary format

## Reading and writing to binary files

- To tell C to open a file as a binary file (not necessary on most Unix systems, but good practice anyway), add "b" to the open mode
  - FILE \*fp = fopen("data.dat", "rb"); opens the file in binary read mode

#### Reading and writing to binary files

- Instead of using only fscanf/fgets/fprintf, we can use fread/fwrite commands for binary files
  - Work for arrays, structs, arrays of structs
  - Particularly useful for reading/writing large amounts of data in one operation
  - Literally copy bits from disk to memory (fread), or memory to disk (fwrite)
  - Binary files are less portable than text, due to some types being different sizes on some architectures, for example

#### Reading and writing to binary files

- How do fread and fwrite work?
  - These functions take a pointer to a block of memory, an element size, a number of elements, and a filehandle
- fread then reads size\_of\_el \* num\_els bytes of memory from the file beginning at the file cursor location fp, and stores them starting at pointer location where\_to
  - fread returns the number of items successfully written (should be same as num\_els if all goes well)
  - int items\_read = fwrite(where\_to, size\_of\_el,
     num\_els, fp);
- fwrite does the opposite, copying data from memory to the specified file
  - int items\_written = fwrite(where\_from, size\_of\_el,
     num\_els, fp);

#### Example

```
printf("Error opening data.dat\n");
                                                           return 1;
#include <stdio.h>
                                                        // reads an array of integers
int main()
                                                        int num_of_ints = fread(arr_read,
                                                            sizeof(arr read[0]), SIZE, fp);
  const int SIZE = 100:
                                                        if(num_of_ints != SIZE) {
  int arr write[SIZE]:
                                                           printf("problem reading data.dat\n");
  for (int i = 0; i < 100; i++) {
                                                           return 1;
     arr write[i] = i * 10:
                                                        if (feof(fp)) {
  FILE *fp = fopen("data.dat", "wb");
                                                           printf("error: unexpected eof\n");
  if (!fp) {
                                                           return 1:
     printf("Error opening data.dat\n");
     return 1;
                                                        if (ferror(fp)) {
                                                           printf("error reading data.dat\n");
  // writes an array of integers
  fwrite(arr_write, sizeof(arr_write[0]), SIZE, fp);
                                                        for (int i = 0; i < 100; i++) {
  fclose(fp);
                                                           printf("arr read[%d] = %d\n", i, arr read[i]);
  int arr read[SIZE]:
                                                        fclose(fp);
  fp = fopen("data.dat", "rb");
  if (!fp) {
  $ gcc -std=c99 -Wall -Wextra -pedantic bin_io.c
  $ ./a.out
  arr read[0] = 0
  arr read[1] = 10
  arr read[2] = 20
  arr read[3] = 30
```