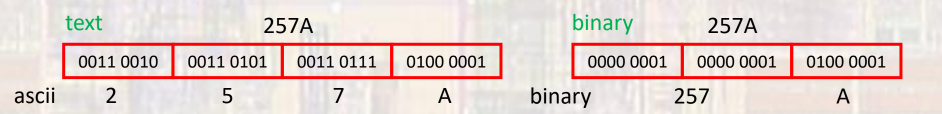
Last updated 12/6/22

These slides introduce binary file operations

- File Formats
 - Files can contain information in 2 different formats
 - Text
 - Stores characters (numbers are stored as their ascii values)
 - Line terminated by a newline (\n)
 - Binary
 - Raw bytes
 - File terminated by "end of file" EOF



This assumes 257 was a 16b integer a full sized int would require 4 bytes 0x00000101

- Stream
 - Need to create a "stream" to transfer the data to/from the file from/to our program
 - Identify the stream by name
 - Use a pointer

```
FILE* pointer_name;
```

FILE* StudentData_ptr;

- Stream Pointer
 - Need to identify the file we are creating the stream to/from
 - "open" the file
 - assign the pointer to the opened file

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

Student_Data_ptr = fopen("ele1601.bin", (rb"));

Student_Data_ptr = fopen("C:\\users\\tim\\winter(\\ele1601.bin", "rb"));
```

Open file – modes

rb read binary only, start at beginning

if does not exist → error

wb write binary only, start at beginning

(erase all contents)

if does not exist \rightarrow creates it

ab append binary only, start at end of current data

if does not exist \rightarrow creates it

Returns address(pointer) of file or NULL if an error occurs

Open file – modes

r+b read binary (can write), start at beginning if does not exist → error

w+b write binary (can read), start at beginning (erase all contents)

if does not exist → creates it

a+b append binary (can read), start at end of current data if does not exist → creates it

Returns address(pointer) of file or NULL if an error occurs

- Error checking
 - If the fopen() returns a NULL we have an error

exit – exits the program requires <stdlib.h>

Close a file

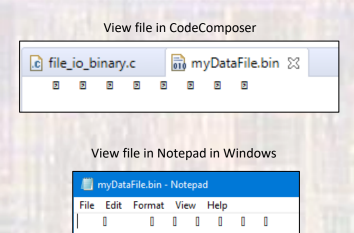
```
fclose(file_pointer);
fclose(Student_Data_ptr );
```

- Formatting stream data write
 - Block format no conversions, raw bytes

returns the # of items written

Write a series of integers to a file

```
file io binary.c
     Created by johnsontimoj
     Rev 0, 11/15/17
// read and write to a data file
#include <stdio.h>
#include <stdlib.h>
int main(void){
  setbuf(stdout, NULL); // disable buffering
  // create a stream pointer for the file
  FILE * DataFile_strm_ptr;
  //create a new file
  if((DataFile_strm_ptr = fopen("myDataFile.bin", "wb")) == NULL){
       printf("Error opening file myDataFile.bin\n");
       exit (100); // terminate program
      } // end if
  // write a series of integers - 1 at a time
   for(i=0; i<10; i++){
       fwrite(&i, sizeof(int), 1, DataFile strm ptr);
   // close the file
  fclose(DataFile_strm_ptr);
  return 0;
  // end main
```



Note: Little Endian

Write a series of structures to a file

```
/* file io binary.c
      Created by johnsontimoi
      Rey 0, 11/15/17
// read and write to a data file
#include <stdio.h>
#include <stdlib.h>
// structure definitions
// typedef version
typedef struct{
    int id:
    char name[26];
    float gpa;
} student;
int main(void){
   setbuf(stdout, NULL); // disable buffering
   // create a stream pointer for the file
   FILE * DataFile_strm_ptr;
   //create a new file
   if((DataFile_strm_ptr = fopen("myDataFile.bin", "wb")) == NULL){
      printf("Error opening file myDataFile.bin\n");
      exit (100); // terminate program
   } // end if
```

```
// create some student variables and pointers
student stu1 = {234,
"Joe Smith",
3.45
};
student stu2 = {.gpa=3.2, .name="Sara Jones", .id=222};
student stu3;

// create an array to hold the students
student std_ary[3] = {stu1, stu2, stu3};

// output the array
fwrite(std_ary, sizeof(student), 3, DataFile_strm_ptr);

return 0;
}// end main
```

```
Path: Z:\msoe_current\21_Q2_EE1910\Workspace_V10_EE1910\Class_Cons_Project\myDataFile.bin
234
                     00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
                                                                     Using Format-Hex in Windows PowerShell
                   EA 00 00 00 4A 6F 65 20 53 6D 69 74 68 00 00 00
                                                                   ê...Joe Smith...
222
                     <del>08 99 99 80 98 80 80 80</del> 90 00 00 00 00 00 00 00
                    CD CC 50 10 DE 00 00 00 53 61 72 61 20 4A 6F 6E
                                                                   ÍÌ∖@Þ...Sara Jon
                     .."vĺlL@%ba.õo#v
                     00 00 22 76 CD CC 4C 40 BC FE 61 00 F5 6F 23 76
                     1C 43 28 76 FC FE 61 00 51 65 23 76 08 00 00 00 .C(vüþa.Qe#v....
                     FD 6E 22 76 E3 6E 22 76 FE 12 33 5C
                                                                   ýn"vãn"vþ.3\
```

- Formatting stream data read
 - Block format no conversions, raw bytes

returns the # of items read

Read a series of integers from a file

```
/* file_io_binary.c
     Created by johnsontimoj
     Rey 0, 11/15/17
// read and write to a data file
#include <stdio.h>
#include <stdlib.h>
int main(void){
  setbuf(stdout, NULL); // disable buffering
  // create a stream pointer for the file
  FILE * DataFile_strm_ptr;
  //open an existing file
  if((DataFile_strm_ptr = fopen("myDataFile.bin", "rb")) == NULL){
       printf("Error opening file myDataFile.bin\n");
       exit (100); // terminate program
      } // end if
  // create and initialize an array
  int my_array[20];
  int i;
  for(i=0; i<20; i++){
      my_array[i] = 0;
  for(i=0; i<20; i++){
      printf("%i ", my_array[i]);;
  printf("\n");
  // read from the file
  fread(my_array, sizeof(int), 10, DataFile_strm_ptr);
  // print myArray
  for(i=0; i<20; i++){
       printf("%i ", my_array[i]);;
  // close the file
  fclose(DataFile_strm_ptr);
  return 0;
 } // end main
```

Using the integer file from the write example

© ti

ELE 1601 13

Read a series of integers from a file until the end

```
* file io binary.c
     Created by johnsontimoj
     Rey 0, 11/15/17
// read and write to a data file
#include <stdio.h>
#include <stdlib.h>
int main(void){
  setbuf(stdout, NULL); // disable buffering
  // create a stream pointer for the file
  FILE * DataFile_strm_ptr;
  //open an existing file
  if((DataFile_strm_ptr = fopen("myDataFile.bin", "rb")) == NULL){
       printf("Error opening file myDataFile.bin\n");
       exit (100); // terminate program
      } // end if
  // create and initialize an array
  int my_array[20];
  int i;
  for(i=0; i<20; i++){
      my_array[i] = 0;
  for(i=0; i<20; i++){
      printf("%i ", my_array[i]);;
  printf("\n");
  int tmp_val;
  // read from the file - ending at the EOF
  while(fread(&tmp_val, sizeof(int), 1, DataFile_strm_ptr) != 0){
      my_array[i++] = tmp_val;
  // print myArray
  for(i=0; i<20; i++){
      printf("%i ", my_array[i]);;
  // close the file
  fclose(DataFile_strm_ptr);
  return 0:
  // end main
```

Using the integer file from the write example

fread returns the number of things read

at the end of the file nothing is read and fread returns 0

Read a structure from a file

```
* file_io_binary.c
      Created by johnsontimoj
      Rev 0, 11/15/17
// read and write to a data file
#include <stdio.h>
#include <stdlib.h>
// structure definitions
// typedef version
typedef struct{
   int id;
    char name[26];
   float gpa;
} student;
int main(void){
   setbuf(stdout, NULL); // disable buffering
   // create a stream pointer for the file
   FILE * DataFile_strm ptr;
   //create a new file
   if((DataFile_strm_ptr = fopen("myDataFile.bin", "rb")) == NULL){
      printf("Error opening file myDataFile.bin\n");
      exit (100); // terminate program
   } // end if
   // create an array to hold the students
   student std_ary[3];
   // read into the array
   fread(std_ary, sizeof(student), 3, DataFile_strm_ptr);
   // print the structure
   printf("%i %s %f", std_ary[1].id, (*(std_ary+1)).name, (std_ary + 1)->gpa);
   return 0;
   end main
```

Using the structure file from the write example

<terminated> (exit value: 0) Cla 222 Sara Jones 3.200000