Introduction to Computing

MCS1101B

Lecture 12-13

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Recall Array

```
int states[5], i; //defining
for (i=0; i<5; i++)
      states[i]=i; //initializing
for (i=0; i<5; i++)
      printf("%d, ", states[i]); //accessing the value
      // outputs 1, 2, 3, 4, 5,
int a[5]; int *arr;
printf("%d, %d, %d \n", sizeof(int), sizeof(a[3]), sizeof(a));
      // outputs 4, 4, 20
printf ("%d", sizeof (arr));
                                // outputs 8
arr = a:
printf ("%d", sizeof (arr));
                                // outputs ??
```

- This is also called a one dimensional array or 1D array
- But sometimes we need to work on multidimensional data, e.g. 2D coordinates, matrix, system of equations
 - 1D array is not convenient enough for such problems

2D Array

- int arr[m][n];
 - m is the number of rows and n is the number of columns
 - Array of m*n integers
 - Useful to store multidimensional data
- Accessing element at ith row and jth using arr[i][j]
- Each arr[i] is an 1D array of size n

```
int a[2][3], i, j; //defining
//initializing
for (i=0; i<2; i++)
    for (j=0; j<3; j++)
        a[i][j] = i+j;
//accessing the value
for (i=0; i<2; i++)
    for (j=0; j<3; j++)
        printf("%d, ", a[i][j]);
printf("\n %d, %d", sizeof(a), sizeof(a[1]),
sizeof(a[1][2]));
//prints 24, 12, 4
```

3D Array

- int arr[m][n][p];
 - Array of m*n*p integers
- arr[i] is an 2D array of size n*p integers
- arrr[i][j] is an 1D array of p integers
- arr[i][j][k] is an single integer element

→how to calculate the address of some element?

```
int a[2][3][4], i, j, k; //defining
//initializing
for (i=0; i<2; i++)
     for (j=0; j<3; j++)
          for (k=0; k<4; k++)
               a[i][j][k] = i+j;
//accessing
for (i=0; i<2; i++)
     for (j=0; j<3; j++)
          for (k=0; k<4; k++)
               printf("%d, ", a[i][j][k]);
printf("\n %d, %d, %d, %d \n", sizeof(a), sizeof(a[1]),
sizeof(a[0][2]), sizeof(a[1][0][2]));
//prints ?
```

Pointer to an Array

- It's a pointer that can point to a whole array
- It's has subtle difference from a normal array variable

```
double (*buf) [2]; \Rightarrow just another pointer
printf("%d, %d, %d \n", sizeof(double),
sizeof(*buf), sizeof(*(buf+1)));
//prints 8, 16, 16
printf("%p, %p \n", buf, buf+1);
//prints 0x...7e30, 0x...7e40 \leftarrow garbage
\rightarrow buf[0][1] = 309; \Rightarrow this is illegal
```

Array of Pointers

- It's an array of pointer variables
- Each element in the array can contain address of a variable of the declared type
- So, array of different sized arrays can be done

```
double *buf[3];
double d0 = 8, d1[2] = \{11, 12\}, d2 = 10;
buf[0] = &d0; buf[1] = &d1[0]; buf[2] = &d2;
printf("%d, %d \n", sizeof(void*), sizeof(buf));
//prints 8, 24
printf("%p, %p, %p, %lf \n", buf, &buf[0],
buf[1], *buf[1]);
//prints 0x..b200, 0x..b200, 0x..b1f0, 11.000000
```

Operations on strings

- Find the length of a string
- Compare two strings
- Concatenate two strings
- Change a string to uppercase
- Change a string to lowercase
- Duplicate strings
- Split strings into words
- Split strings based on a given delimiter

```
Array of stringschar arr[3][10] = {"IACS", "UG", "2022"};
```

Array of pointers to stringschar *arr[] = {"IACS", "UG", "2022"};

#include<string.h>

```
char str1[20]="A string", str2[20]="Another string";
strlen (str1)
                         // gives the length of the string \Rightarrow 8
                         // converts to uppercase ⇒ "A STRING"
strupr (str1)
                         // converts to lowercase ⇒ "another string"
strlwr (str2)
strrev (str1)
                         // reverses string ⇒ "gnirts A"
strcpy (str2,str1)
                   // copies str1 into str2
                        // copies first n characters from str1 into str2
strncpy (str2, str1, n)
strcmp (str1, str2)
                         // returns 0 if both strings are the same
strcmpi (str1, str2)
                         // compares two strings ignoring the case
                         // concatenates str2 at the end of str1
strcat (str1, str2)
Other functions: strstr, stretch, stretch, memset, strset, strnset, strncmp, strdup...
```

#include<math.h>

```
Some Functions:
                             Some Constants:
double sqrt (double);
                             M PI, M PI 2, M PI 4
double exp(double);
                             M 1 PI, M 2 PI
double log(4.0);
double log10(100.0));
                             M E, M LOG2E, M LOG10E
double fabs(double);
                             M_LN2, M_LN10
int ceil(double);
                             M SQRT2, M 2 SQRTPI, M SQRT1 2
int floor(double);
double pow(double,double);
double fmod(double,double);
double sin(double);
double cos(double);
double tan(double);
```

Command Line Arguments

- Compile the code ⇒
 - o It will generate a.exe file

Run the code as follows

- a.exe Hello
 - argument supplied is Hello
- a.exe Hello Hi
 - Too many arguments.
- a.exe
 - One argument expected.

```
int main( int argc, char *argv[] )
  if( argc == 2 )
    printf ("argument supplied is %s\n", argv[1])
  else if (argc > 2)
    printf ("Too many arguments.\n");
  else
    printf ("One argument expected.\n");
```

Recall File

- FILE* is a datatype used to represent a pointer to a file
- To open a file we use a function called fopen
 - It takes two parameters
 - Name of the file
 - Mode in which it is to be opened
 - It returns a pointer to the file if the file is opened successfully, otherwise it returns NULL

Example of a file creation for writing

```
FILE *fp;
char filename[] = "a_file.dat"
fp = fopen (filename, "w");
if (fp != NULL)
{
    /* WRITE SOMETHING IN FILE */
fclose (fp);
}
```

File operations

```
FILE *fp = fopen("abc.txt", "w");
fputc
fputs
fprintf
                         if (fp != NULL) {
fflush
                              fputc('a', fp);
fgetc
                              fputs("cde", fp);
fgets
                              fprintf(fp, "%d, %c, %s", 25, 'I', "hello");
fscanf
                              fflush(fp);
feof
                              fclose(fp);
ungetc
```

File operations (contd)

```
fputc
fputs
fprintf
fflush
fgetc
fgets
fscanf
feof
ungetc
```

```
FILE *fp = fopen("abc.txt", "r");
char buf[10]; int num; char c;
if (fp != NULL) {
    c = fgetc(fp); // printf ("%c", c);
    fgets(buf, 3, fp); //printf("%s, buf);
    fscanf(fp, "%d, %c, %s", &num, &c, buf);
    printf ("%d %c %s", num, c, buf);
    fclose(fp);
```

File operations (contd)

```
char c, buf[256];
fputc
                          FILE *fp = fopen("abc.txt", "r");
fputs
                          if (fp != NULL) {
fprintf
                          while (!feof(fp)) {
fflush
                              c = fgetc(fp);
fgetc
                              if (c == 'a')
fgets
                                   ungetc('b', fp);
fscanf
                              fgets(buf, 255, fp);
feof
                              printf("%s", buf);
ungetc
```

That's all for this course

• Questions?