2-d Arrays



- We have seen that an array variable can store a list of values
- Many applications require us to store a table of values

	Subject 1	Subject 2	Subject 3	Subject 4	Subject 5
Student 1	75	82	90	65	76
Student 2	68	75	80	70	72
Student 3	88	74	85	76	80
Student 4	50	65	68	40	70



- The table contains a total of 20 values, five in each line
 - □ The table can be regarded as a matrix consisting of four rows and five columns
- C allows us to define such tables of items by using two-dimensional arrays

Declaring 2-D Arrays

General form:

```
type array_name [row_size][column_size];
```

Examples:

```
int marks[4][5];
float sales[12][25];
double matrix[100][100];
```

Initializing 2-d arrays

- \blacksquare int a[2][3] = {1,2,3,4,5,6};
- \blacksquare int a[2][3] = {{1,2,3}, {4,5,6}};
- \blacksquare int a[][3] = {{1,2,3}, {4,5,6}};

All of the above will give the 2x3 array

Accessing Elements of a 2-d Array

- Similar to that for 1-d array, but use two indices
 - □ First indicates row, second indicates column
 - Both the indices should be expressions which evaluate to integer values (within range of the sizes mentioned in the array declaration)

Examples:

```
x[m][n] = 0;

c[i][k] += a[i][j] * b[j][k];

a = sqrt (a[j*3][k]);
```

Example

A two-dimensional array of 15 elements Can be looked upon as a table of 3 rows and 5 columns

	col0	col1	col2	col3	col4
row0	a[0][0]	a[0][1]	a[0][2]	a[0][3]	a[0][4]
row1	a[1][0]	a[1][1]	a[1][2]	a[1][3]	a[1][4]
row2	a[2][0]	a[2][1]	a[2][2]	a[2][3]	a[2][4]



- Starting from a given memory location, the elements are stored row-wise in consecutive memory locations (row-major order)
 - x: starting address of the array in memory
 - c: number of columns
 - k: number of bytes allocated per array element
 - □ a[i][j] → is allocated memory location at address x + (i * c + j) * k

a[0]0] a[0][1] a[0]2] a[0][3] a[1][0] a[1][1] a[1][2] a[1][3] a[2][0] a[2][1] a[2][2] a[2][3]

Row 0 Row 1 Row 2

Array Addresses

```
int main()
int a[3][5];
int i,j;
for (i=0; i<3;i++)
 for (j=0; j<5; j++) printf("%u\n", &a[i][j]);
 printf("\n");
return 0;
```

Output

```
3221224480
3221224484
3221224488
3221224492
3221224496
3221224500
3221224504
3221224508
3221224512
3221224516
3221224520
3221224524
3221224528
3221224532
3221224536
```

How to read the elements of a 2-d array?

By reading them one element at a time

```
for (i=0; i<nrow; i++)

for (j=0; j<ncol; j++)

scanf ("%f", &a[i][j]);
```

- The ampersand (&) is necessary
- The elements can be entered all in one line or in different lines

How to print the elements of a 2-d array?

By printing them one element at a time

```
for (i=0; i<nrow; i++)

for (j=0; j<ncol; j++)

printf ("\n %f", a[i][j]);
```

☐ The elements are printed one per line

```
for (i=0; i<nrow; i++)

for (j=0; j<ncol; j++)

printf ("%f", a[i][j]);
```

□ The elements are all printed on the same line₁₁

Contd.

```
for (i=0; i<nrow; i++)
{
    printf ("\n");
    for (j=0; j<ncol; j++)
        printf ("%f ", a[i][j]);
}</pre>
```

☐ The elements are printed nicely in matrix form

Example: Matrix Addition

```
int main()
  int a[100][100], b[100][100],
        c[100][100], p, q, m, n;
  scanf ("%d %d", &m, &n);
  for (p=0; p<m; p++)
    for (q=0; q< n; q++)
      scanf ("%d", &a[p][q]);
  for (p=0; p<m; p++)
    for (q=0; q< n; q++)
      scanf ("%d", &b[p][q]);
```

```
for (p=0; p<m; p++)
  for (q=0; q<n; q++)
    c[p][q] = a[p][q] + b[p][q];
for (p=0; p<m; p++)
   printf ("\n");
  for (q=0; q< n; q++)
     printf ("%d", c[p][q]);
return 0;
```

Passing 2-d Arrays as Parameters

- Similar to that for 1-D arrays
 - The array contents are not copied into the function
 - Rather, the address of the first element is passed
- For calculating the address of an element in a 2-d array, we need:
 - □ The starting address of the array in memory
 - □ Number of bytes per element
 - □ Number of columns in the array
- The above three pieces of information must be known to the function

Example Usage

```
int main()
{
  int a[15][25], b[15]25];
  :
  :
  add (a, b, 15, 25);
  :
}
```

```
void add (int x[][25], int
y[][25], int rows, int cols)
{
    :
}
```

```
We can also write

int x[15][25], y[15][25];

But at least 2<sup>nd</sup> dimension
must be given
```

Example: Matrix Addition with Functions

```
void ReadMatrix(int A[][100], int x, int y)
{
    int i, j;
    for (i=0; i<x; i++)
        for (j=0; j<y; j++)
            scanf ("%d", &A[i][j]);
}</pre>
```

```
void PrintMatrix(int A[][100], int x, int y)
   int i, j;
   printf("\n");
   for (i=0; i<x; i++)
     for (j=0; j< y; j++)
        printf (" %5d", A[i][j]);
      printf("\n");
```

```
int main()
  int a[100][100], b[100][100],
        c[100][100], p, q, m, n;
  scanf ("%d%d", &m, &n);
 ReadMatrix(a, m, n);
 ReadMatrix(b, m, n);
 AddMatrix(a, b, c, m, n);
 PrintMatrix(c, m, n);
 return 0;
```

Practice Problems

- 1. Write a function that takes an n x n square matrix A as parameter (n < 100) and returns 1 if A is an upper-triangular matrix, 0 otherwise.
- Repeat 1 to check for lower-triangular matrix, diagonal matrix, identity matrix
- 3. Write a function that takes as parameter an m x n matrix A (m, n < 100) and returns the transpose of A (modifies in A only).
- 4. Consider an n x n matrix containing only 0 or 1. Write a function that takes such a matrix and returns 1 if the number of 1's in each row are the same and the number of 1's in each column are the same; it returns 0 otherwise
- 5. Write a function that reads in an m x n matrix A and an n x p matrix B, and returns the product of A and B in another matrix C. Pass appropriate parameters.

For each of the above, also write a main function that reads the matrices, calls the function, and prints the results (a message, the transposed matrix etc.)

Structures

What is a Structure?

- Used for handling a group of logically related data items
 - □ Examples:
 - Student name, roll number, and marks
 - Real part and complex part of a complex number
- Helps in organizing complex data in a more meaningful way
- The individual structure elements are called members

Defining a Structure

```
struct tag {
    member 1;
    member 2;
    :
    member m;
};
```

- struct is the required C keyword
- □ tag is the name of the structure
- □ member 1, member 2, ... are individual member declarations
- □ Do not forget the ; at the end!

Contd.

- The individual members can be ordinary variables, pointers, arrays, or other structures (any data type)
 - □ The member names within a particular structure must be distinct from one another
 - A member name can be the same as the name of a variable defined outside of the structure
- Once a structure has been defined, the individual structure-type variables can be declared as:

Example

A structure definition

```
struct student {
          char name[30];
          int roll_number;
          int total_marks;
          char dob[10];
        };
```

Defining structure variables:

```
struct student a1, a2, a3;

A new data-type
```

A Compact Form

It is possible to combine the declaration of the structure with that of the structure variables:

```
struct tag {
    member 1;
    member 2;
    :
    member m;
    yar_1, var_2,..., var_n;
```

- Declares three variables of type struct tag
- In this form, tag is optional

Accessing a Structure

- The members of a structure are processed individually, as separate entities
 - □ Each member is a separate variable
- A structure member can be accessed by writing

variable.member

where variable refers to the name of a structure-type variable, and member refers to the name of a member within the structure

Examples:

a1.name, a2.name, a1.roll_number, a3.dob

Example: Complex number addition

```
struct complex
            float real;
                                            Defines the structure
            float img;
int main()
                                           Declares 3 variable of type struct complex
    struct complex a, b, c;
    scanf ("%f %f", &a.real, &a.img);
                                               Accessing the variables is the same
    scanf ("%f %f", &b.real, &b.img);
                                               as any other variable, just have to
    c.real = a.real + b.real;
                                               follow the syntax to specify which field
                                               of the Structure you want
    c.img = a.img + b.img;
    printf ("\n %f + %f j", c.real, c.img);
    return 0;
```

Operations on Structure Variables

 Unlike arrays, a structure variable can be directly assigned to another structure variable of the same type

$$a1 = a2;$$

- All the individual members get assigned
- Two structure variables cannot be compared for equality or inequality

Arrays of Structures

 Once a structure has been defined, we can declare an array of structures

```
struct student class[50]; type name
```

□ The individual members can be accessed as:

```
class[i].name
class[5].roll_number
```

Example: Reading and Printing Array of Structures

```
int main()
      struct complex A[100];
      int n;
      scanf("%d", &n);
      for (i=0; i<n; i++)
           scanf("%f%f", &A[i].real, &A[i].img);
      for (i=0; i<n; i++)
           printf("%f + i%f\n", A[i].real, A[i].img);
```

Arrays within Structures

A structure member can be an array

```
struct student
{
    char name[30];
    int roll_number;
    int marks[5];
    char dob[10];
} a1, a2, a3;
```

The array element within the structure can be accessed as:

```
a1.marks[2], a1.dob[3],...
```

Structure Initialization

- Structure variables may be initialized following similar rules of an array. The values are provided within the second braces separated by commas
- An example:

```
struct complex a=\{1.0,2.0\}, b=\{-3.0,4.0\};
```



```
a.real=1.0; a.img=2.0; b.real=-3.0; b.img=4.0;
```



Structure variables can be passed as parameters like any other variables. Only the values will be copied during function invocation

```
int chkEqual(struct complex a, struct complex b)
{
    if ((a.real==b.real) && (a.img==b.img))
        return 1;
    else return 0;
}
```

Returning Structures

It is also possible to return structure values from a function. The return data type of the function should be as same as the data type of the structure itself

```
struct complex add(struct complex a, struct complex b)
{
    struct complex tmp;

    tmp.real = a.real + b.real;
    tmp.img = a.img + b.img;
    return(tmp);
}
```

Direct arithmetic operations are not possible with structure variables

Defining Data Type: using typedef

One may define a structure data-type with a single name

```
typedef struct newtype {
    member-variable1;
    member-variable2;
    .
    member-variableN;
} mytype;
```

- mytype is the name of the new data-type
 - □ Also called an alias for struct newtype
 - Writing the tag name newtype is optional, can be skipped
 - Naming follows rules of variable naming

typedef: An example

```
typedef struct {
    float real;
    float imag;
} _COMPLEX;
```

Defined a new data type named _COMPLEX.
Now can declare and use variables of this type

_COMPLEX a, b, c;

More about typedef

- Note: typedef is not restricted to just structures, can define new types from any existing type
- Example:
 - □ typedef int INTEGER
 - Defines a new type named INTEGER from the known type int
 - Can now define variables of type INTEGER which will have all properties of the int type

INTEGER a, b, c;

The earlier program using typedef

```
typedef struct{
              float real;
              float img;
     } COMPLEX;
_COMPLEX add(_COMPLEX a, _COMPLEX b)
     _COMPLEX tmp;
     tmp.real = a.real + b.real;
     tmp.img = a.img + b.img;
     return(tmp);
```

Contd.

```
void print (_COMPLEX a)
   printf("(%f, %f) \n",a.real,a.img);
int main()
   _COMPLEX x=\{4.0,5.0\}, y=\{10.0,15.0\}, z;
   print(x);
   print(y);
   z = add(x,y);
   print(z);
   return 0;
```

Output

(4.000000, 5.000000) (10.000000, 15.000000) (14.000000, 20.000000)

Practice Problems

- 1. Extend the complex number program to include functions for addition, subtraction, multiplication, and division
- 2. Define a structure for representing a point in two-dimensional Cartesian co-ordinate system. Using this structure for a point
 - Write a function to return the distance between two given points
 - 2. Write a function to return the middle point of the line segment joining two given points
 - Write a function to compute the area of a triangle formed by three given points
 - 4. Write a main function and call the functions from there after reading in appropriate inputs (the points) from the keyboard

- 3. Define a structure STUDENT to store the following data for a student: name (null-terminated string of length at most 20 chars), roll no. (integer), CGPA (float). Then
 - In main, declare an array of 100 STUDENT structures.
 Read an integer n and then read in the details of n students in this array
 - 2. Write a function to search the array for a student by name. Returns the structure for the student if found. If not found, return a special structure with the name field set to empty string (just a '\0')
 - 3. Write a function to search the array for a student by roll no.
 - 4. Write a function to print the details of all students with CGPA > x for a given x
 - Call the functions from the main after reading in name/roll no/CGPA to search