Structures

CS1010E Lecture 8

Composite Data Types: Structures and Arrays

Henry Chia (hchia@comp.nus.edu.sg)

Semester 1 2016 / 2017

- Declaring primitive variables of int, double or bool allow us to work with individual values
- To deal with practical problems, each variable or value may constitute a set of information/data record
 - A point comprises two floating-point values
 - A fraction comprises two integers
 - A bank account is associated with an integer account number, and a floating-point balance.
- A structure defines a set of heterogeneous data for a record, i.e. the individual parts of the data do not have to be of the same type

1 / 24

Structure Definition

Lecture Outline

- Structures
- Structure definition and declaration
- Assigning structures
- Accessing members of a structure
- Passing structures by value to a function
- Returning a structure from a function
- □ Arrays (one-dimensional)
 - Declaration and initialization
 - Array element access
 - Array as function argument

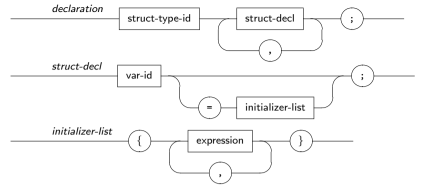
- struct-def

 typedef struct { declaration } struct-id ;
- □ Examples of a structure definitions:
- □ Structures are aggregate data types as multiple data values are collected into a single data type
- □ Capitalize the initial letter of a structure identifier

Structure Definition

- type primitive-type int double bool
- Defining a structure is to define the blueprint for a new *type*; memory is not allocated for structure definitions
 - Structures are defined before any type declarations, i.e. typically above function prototypes
- Unique identifiers within a structure define individual data values, called data members

Declaration with Structures



- Without initialization: \Box Using an initializer list Point p; $\begin{bmatrix} p \\ \hline 7 \end{bmatrix}_y^x$ Point p = {1.0, 2.0};
- □ To zero a structure, just zero the first data member Point p = {0.0};

5 / 24

Assignment with Structures

- **Declaration with Structures**
 - Declaration of structure-typed variables proceed after the structure definition
 - ☐ Using the Point structure definition

typedef struct {
 double x, y;
} Point;

we may now proceed to declare

Point p, q;

- In the above, each variable p and q contains two data values the x and y values associated with the point
- A structure variable is modeled as a box, just like a primitive int variable, but with richer content

- Explicit structure values cannot be assigned to a structure directly using initializer lists

q = {1.0, 2.0}; /* illegal assignment!! */

1.0

Member Operator

Structure as Function Input/Output

#include <stdio.h>

return 0;

- A data member is referenced using the structure variable name followed by the **structure member operator** (.) and a data member name
- #include <math.h>

 typedef struct {
 double x, y;
 } Point;

 double computeDist(Point p, Point q);
 Point midPoint(Point p, Point q);

 int main(void) {
 Point p, q, m;

 printf("Enter x and y of first point: ");
 scanf("%lf %lf", &(p.x), &(p.y));
 printf("Enter x and y of second point: ");
 scanf("%lf %lf", &(q.x), &(q.y));

 printf("Distance between two points is %lf.\n", computeDist(p, q));
 m = midPoint(p, q);
- □ As such, structure variables can by assigned by "assigning" individual data members

$$q.x = 1.0;$$

 $q.y = 2.0;$

- Arithmetic/relational/logical operations cannot be applied on entire structure variables; it does not make sense
 - These operations should be applied on specific members, e.g. condition to compare two points p and q for equality fabs(p.x q.x) < EPS && fabs(p.y q.y) < EPS

9 / 24

Structure as Function Input/Output

printf("Midpoint is (%lf,%lf)\n", m.x, m.y);

Member Operator

- Input values into the data members via scanf scanf("%lf%lf", &(q.x), &(q.y))
- Output values of data members via printf printf("(%f, %f)\n", q.x, q.y);
- □ By applying the member operator, the specific member can be accessed and used in statements, expressions, function arguments, function return values, etc. without regards to it being part of a structure

When a structure variable is used as a function argument, the entire content of the structure is passed by value double computeDist(Point p, Point q) {

```
double computeDist(Point p, Point q) {
   double dx = p.x - q.x;
   double dy = p.y - q.y;
   return sqrt((dx * dx) + (dy * dy));
}
```

A function can be defined to return a structure value; the entire structure content is returned

```
Point midPoint(Point p, Point q) {
    Point m;

m.x = (p.x + q.x) / 2.0;
    m.y = (p.y + q.y) / 2.0;
    return m;
```

Array Declaration

Array Subscripts

- array-decl

 var-id

 0..9

 initializer-list
- Array elements are accessed individually using subscripts

 Subscripts start with 0 and increment by 1

 Example:
- □ Use arrays to work with a set of data values of the same type□ Example:

x[0] x[1] x[2] x[3] x[4] x[5] x[6] x[7] x 16.0 12.0 6.0 8.0 2.5 12.0 14.0 -54.5

- First value in array x is x[0]; last value is x[7].

- An array is a sequential group of memory locations that represent an *ordered* collection of *homogeneous* data, i.e. individual data must be of the same type
- □ It is a common mistake to specify a subscript that is outside the bounds of the array:
- pre-specified number of elements that must be as large
 as, or larger than, the maximum number of values stored

- may produce segmentation-fault/bus-error at runtime
- may cause logic error when a memory location reserved for another variable is modified

13 / 24

15 / 24

Array Initialization

Accessing Array Elements

#include <stdio.h>

printf("\n");
return 0;

```
double x[8] = {16.0, 12.0, 6.0, 8.0, 2.5, 12.0, 14.0, -54.5};

x 16.0 | 12.0 | 6.0 | 8.0 | 2.5 | 12.0 | 14.0 | -54.5
```

 $\hfill\Box$ Example: fill array sq with squared values $0^2,1^2,2^2,\ldots,10^2$

□ An array can be initialized using an initializer list:

#define SIZE 11
int main(void) {
 int i, sq[SIZE];

for (i = 0; i < SIZE; i++) {
 sq[i] = i * i;
 printf("%d ", sq[i]);</pre>

- specifies the initial values
- may be shorter than the array size
- may be snorter than the array size

used during declaration only

- below declarations are equivalent
 > double x[8] = {16.0, 0, 0, 0, 0, 0, 0};
 - double x[8] = {16.0};

 \square Looping condition must ensure a final loop with i as 10, and not 11, since the array elements are sq[0] through sq[10]

□ To zero the array, just zero the first element double $x[8] = \{0.0\}$;

Array as Function Argument

```
#include <stdio.h>
                                          printArr prints first n
#define SIZE 11
                                          elements of the array.
void printArr(int array[], int n);
                                          Precondition: n \ge 0
int main(void) {
                                       void printArr(int array[], int n) {
   int i, sq[SIZE];
   for (i = 0; i < SIZE; i++) {</pre>
                                          for (i = 0; i < n; i++) {</pre>
      sa[i] = i * i:
                                             printf("%d ", array[i]);
   printArr(sq, SIZE);
                                          printf("\n");
   return 0;
                                          return;
```

- □ Passing an array to a function requires two parameters:
 - the array (specifically, its location)
 - the number of array elements to process

Example: Cumulative Sum

```
The cumulative sum of the sequence \{a, b, c, \dots\} is given by
    \{a, a + b, a + b + c, \dots\}.
#include <stdio.h>
                                       void readData(int arr[], int n) {
                                          int i;
#define SIZE 100
                                          for (i = 0; i < n; i++) {</pre>
void readData(int arr[], int n);
                                             scanf("%d", &(arr[i]));
void printArr(int arr[], int n);
void cumulSum(int arr[], int n);
                                          return;
int main(void) {
   int arr[SIZE], n;
                                       void printArr(int arr[], int n) {
                                          int i;
   scanf("%d", &n);
   readData(arr, n);
                                          for (i = 0; i < n; i++) {</pre>
   cumulSum(arr, n);
                                             printf("%d ", arr[i]);
   printArr(arr, n):
   return 0;
                                          printf("\n");
                                          return:
```

19 / 24

Array as Function Argument

An array must be declared in the caller to be passed to the function via its output parameter, e.g.

```
void printArr(int arr[], int n);
```

- The array is shared between the two functions
- No need to specify size for the array output parameter

```
main

sq 0 1 4 9 16 25 36 49 64 81 100

printArr(sq,11);

sq, 11
```

Example: Cumulative Sum

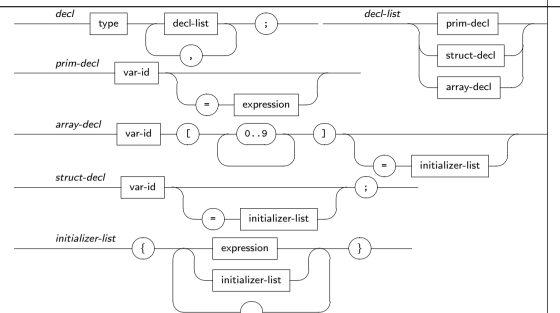
void cumulSum(int arr[], int n) {

```
int i;
for (i = 1; i < n; i++) {
    arr[i] = arr[i] + arr[i - 1];
}
return;
}

□ Note that i loops from 1 to n - 1
□ Another way to express the loop
for (i = 0; i < n - 1; i++) {
    arr[i + 1] = arr[i + 1] + arr[i];
}
□ Ensure that array access stays within bounds</pre>
```

20 / 24

Declaration Revisited



Arrays with Structures

```
Array of structures
Point points[3] = { {0,0}, {1,1}, {2,2} };
```

Structure with array as member

```
typedef struct {
   int numDim;
   double pt[MAX_DIM];
} MultiPoint;

Multipoint point4D = { 4, {1.9, 2.8, 3.7, 4.6} };
```

Structure with structure as member

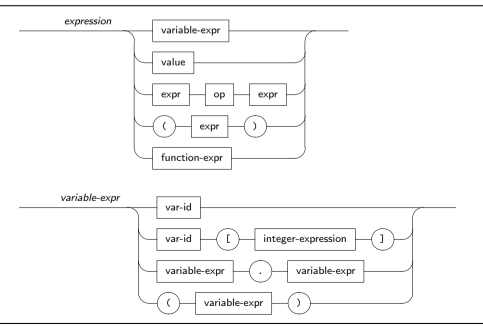
```
typedef struct {
   Point bottomleft, topright;
} Rectangle;
Rectangle rect = { {1.0, 2.0}, {3.0},{4.0} };
```

Array of arrays (multi-dimensional arrays)

21 / 24

23 / 24

Expression Revisited



Lecture Summary

- □ Structures
 - Understand that structures behave similarly to primitives
 - Use of structure member operator . to access individual members
 - Use of structures for pass-by-value and return value in functions
- □ Arrays (one dimensional)
 - Appreciate that an array must be declared/initialized with a pre-determined size
 - Use of subscripting/indexing to assess individual elements
 - Use of loops (typically for loop) to access array elements
 - Able to pass arrays via function output parameters