Structures

- A structure can be used to define a new data type that combines different types into a single (compound) data type
  - Definition is similar to a template or blueprint
  - Composed of members of previously defined types

- Structures must be defined before use
- C has three different methods to define a structure
  - variable structures
  - tagged structures
  - type-defined structures
1) Struct variable

- A variable structure definition defines a struct variable

```c
struct {
    double x; // x coordinate
    double y; // y coordinate
} point;
```

- **Variable name**
- **Member names**
- **DON’T FORGET THE SEMICOLON**
2) Tagged Structure

- A tagged structure definition defines a type
- We can use the tag to define variables, parameters, and return types

```c
struct point_t {
    double x; // x coordinate
    double y; // y coordinate
};
```

- Variable definitions:

```c
struct point_t point1, point2, point3;
```

- Variables point1, point2, and point3 all have members x and y.
3) Typedef Structure

- A typed-defined structure allows the definition of variables without the struct keyword.
- We can use the tag to define variables, parameters, and return types.

```c
typedef struct {
    long ssn;       // Social Security Number
    int empType;    // Employee Type
    float salary;   // Annual Salary
} employee_t;
```

- **New type name**
- **DON’T FORGET THE SEMICOлон**
- **Member names**

- Variable definition:

```c
employee_t emp;
```

- Variable emp has members ssn, empType, and salary.
Dot Operator (.)

- Used to access member variables
  - Syntax:
    \[
    \text{structure\_variable\_name.member\_name}
    \]
  - These variables may be used like any other variables

```c
struct point_t {
    double x; // x coordinate
    double y; // y coordinate
};

void setPoints() {
    struct point_t point1, point2;
    point1.x = 7;    // Init point1 members
    point1.y = 11;
    point2 = point1; // Copy point1 to point2
    ...
}
```
Arrow Operator (\(-\rightarrow\))

- Used to access member variables using a pointer
  - Arrow Operator Syntax:
    ```
    structure_variable_pointer->member_name
    ```
  - Dot Operator Syntax:
    ```
    (*structure_variable_pointer).member_name
    ```

```c
typedef struct {
    long ssn;     // Social Security Number
    int empType;  // Employee Type
    float salary; // Annual Salary
} employee_t;

employee_t * newEmp(long n, int type, float sal) {
    employee_t * empPtr = malloc(sizeof(employee_t));
    empPtr->ssn = n;          // -> operator
    empPtr->empType = type;   // -> operator
    (*empPtr).salary = sal;   // dot operator
    return empPtr;
}
```
Nested Structures

- A member that is of a structure type is nested

```c
typedef struct {
    int month;
    int day;
    int year;
} date_t;

typedef struct {
    double height;
    int weight;
    date_t birthday;
} personInfo_t;

// Define variable of type personInfo_t
personInfo_t person;
...

// person.birthday is a member of person
// person.birthday.year is a member of person.birthday
printf("Birth year is %d\n", person.birthday.year);
```
Initializing Structures

- A structure may be initialized at the time it is declared
- Order is essential
  - The sequence of values is used to initialize the successive variables in the struct
- It is an error to have more initializers than members
- If fewer initializers than members, the initializers provided are used to initialize the data members
  - The remainder are initialized to 0 for primitive types

```c
typedef struct {
    int month;
    int day;
    int year;
} date_t;

date_t due_date = {12, 31, 2020};
```
Dynamic Allocation of Structures

- The `sizeof()` operator should always be used in dynamic allocation of storage for structured data types and in reading and writing structured data types.

```c
typedef struct {
    int month;
    int day;
    int year;
} date_t;

date_t due_date;

int date_t_len = sizeof(date_t); // sizeof type
int due_date_len = sizeof(due_date); // sizeof variable

printf("sizeof(date_t)=%d\n", date_t_len);
printf("sizeof(due_date)=%d\n", due_date_len);

date_t * due_dates = calloc(100, sizeof(date_t));
```
Arrays Within Structures

- A member of a structure may be an array

```c
typedef struct {
    long ssn;       // SSN
    double payRate; // Hourly rate
    float hoursWorked[7]; // Daily hours worked Sun-Sat
} timeCard_t;

timeCard_t empTime;

empTime.hoursWorked[5] = 6.5; // Thur hours worked
```
Arrays of Structures

- We can also create an array of structure types

```c
typedef struct {
    // unsigned char will hold 0-255
    unsigned char red;
    unsigned char green;
    unsigned char blue;
} pixel_t;

pixel_t pixelMap[800][600];

pixelMap[425][37].red = 127;
pixelMap[425][37].green = 0;
pixelMap[425][37].blue = 58;
```
Arrays of Structures Containing Arrays

- We can also create an array of structures that contain arrays

```c
typedef struct {
    long ssn;       // SSN
    double payRate; // Hourly rate
    float hoursWorked[7]; // Daily hours worked Sun-Sat
} timeCard_t;

timeCard_t empTime[1000];

// Thur hours worked, emp # 10
empTime[9].hoursWorked[5] = 6.5;
```
Structures as Parameters

- A struct, like an int, may be passed to a function
- The process works just like passing an int, in that:
  - The complete structure is copied to the stack
  - Called function is unable to modify the caller's copy of the variable
typedef struct {
    double x; // x coordinate
    double y; // y coordinate
} point_t;

void changePoint(point_t p) {
    printf("x=%.1f, y=%.1f\n", p.x, p.y);
    //
    p.x = 3.4;
    p.y = 4.5;
}

void mainPoint() {
    point_t point = {1.2, 2.3};
    changePoint(point);
    printf("x=%.1f, y=%.1f\n", point.x, point.y);
    //
}

x=1.2, y=2.3
x=1.2, y=2.3
Structures as Parameters

- Disadvantage of passing structures by value:
  Copying large structures onto stack
  - Is inefficient
  - May cause stack overflow

```c
typedef struct {
    int w[1000*1000*1000]; // One billion int elements
} big_t;

// Passing a variable of type big_t will cause
// 4 billion bytes to be copied on the stack

big_t fourGB;

int i;
for (i = 0; i < 1000000; i++)  // 1,000,000 times
    slow_call(fourGB);
```
Structure Pointers as Parameters

- More efficient: Pass the address of the struct
- Passing an address requires that only a single word be pushed on the stack, no matter the size
  - Called function can then modify the structure.
typedef struct {
    double x;  // x coordinate  
    double y;  // y coordinate
} point_t;

void changePoint(point_t * p) {
    printf("x=%.1lf, y=%.1lf\n", p->x, p->y);
    //
    p->x = 3.4;
    p->y = 4.5;
}

void mainPoint() {
    point_t point = {1.2, 2.3};
    changePoint(&point);
    printf("x=%.1lf, y=%.1lf\n", point.x, point.y);
    //
}
Const Struct Parameter

- What if you do not want the recipient to be able to modify the structure?
  - Use the const modifier

\[(\text{const} \ point\_t \ * \ p)\]
Using the `const` Modifier

typedef struct {
    double x; // x coordinate
    double y; // y coordinate
} point_t;

void changePoint(const point_t * p) {
    printf("x=\%.1lf, y=\%.1lf\n", p->x, p->y);
    p->x = 3.4;
    p->y = 4.5;
}

void mainPoint() {
    point_t point = {1.2, 2.3};
    changePoint(&point);
    printf("x=\%.1lf, y=\%.1lf\n", point.x, point.y);
}

ch08.c: In function `changePoint`:
ch08.c:213:7: error: assignment of member `x` in read-only object
ch08.c:214:7: error: assignment of member `y` in read-only object
Return Structure

- Scalar values (*int*, *float*, *etc*) are efficiently returned in CPU registers
- Historically, the structure assignments and the return of structures was not supported in C
- But, the return of *pointers (addresses)*, including pointers to structures, has always been supported
typedef struct {
    // unsigned char will hold 0-255
    unsigned char red;
    unsigned char green;
    unsigned char blue;
} pixel_t;

pixel_t * getEmptyPixel() {
    // empty pixel = zeros
    pixel_t p = {0, 0, 0};

    // return pointer to empty pixel
    return &p;
}

pixel_t ePixel;
pixel_t * pixelPtr;

pixelPtr = getEmptyPixel();

// Immediately use return
ePixel = *pixelPtr;
Return Structure Pointer to Local Variable

- Reason: function is returning a pointer to a variable that was allocated on the stack during execution of the function

- Such variables are subject to being wiped out by subsequent function calls
Function Return Structure Values

- It is possible for a function to return a structure.
- This facility depends upon the structure assignment mechanisms which copies one complete structure to another.
  - Avoids the unsafe condition associated with returning a pointer, but
  - Incurs the possibly extreme penalty of copying a very large structure
Function Return Structure Values

typedef struct {
   // unsigned char will hold 0-255
   unsigned char red;
   unsigned char green;
   unsigned char blue;
} pixel_t;

pixel_t getEmptyPixel() {
   // empty pixel = zeros
   pixel_t p = {0, 0, 0};

   // return pointer to empty pixel
   return p;
}

pixel_t ePixel;

ePixel = getEmptyPixel();
Arrays as Parameters & Return

- Array’s address is passed as parameter
  - Simulates passing by reference
- Embedding array in structure
  - The only way to pass an array by value is to embed it in a structure
  - The only way to return an array is to embed it in a structure
  - Both involve copying
    - Beware of size
Chapter 9
Structures

THE END