Structs and Unions

C Structures, Unions, Example Code

Review

- Introduction to C
- Functions and Macros
- Separate Compilation
- Arrays
- Strings
- Pointers

Structs vs Objects

- C is not an OOP language
 - No way to combine data and code into a single entity
- Struct C method for combining related data
 - All data in a struct can be accessed by any code

Coming from an objected-oriented programming brackground, think of classes as an extension of struct. Classes have data members but allow you to restrict access to them while providing a mechanism to organize and bundle a set of related functions. You can think of a struct as an OOP class in which all data members are public, and which has no methods, not even a constructor.

Structs

- A struct represents a block of memory where a set of variables are stored
 - Each member of struct has offset from beginning of struct block determining where data is located
- General form of structure definition:

```
struct example{
  type ex1;
  type ex2;
};
```

Note the semicolon at the end of the definition

Struct Example

A point in the Euclidean coordinate plane

```
struct point{int x; //x-coordinateint y; //y-coordinate};
```

To create point data types:

```
struct point p1,p2;
```

To access point members:

```
p2.x, p2.y
```

Passing Structs to Functions

- Like other variable types, struct variables (e.g. p1, p2) may be passed to function as parameter and returned as parameters
 - The ability to return a struct variable provides option to bundle multiple return values
- Members of a struct are variables and may be used like any other variable
 - i.e. p1.x can be used like any other integer

Struct Function Example

```
// struct point is a function parameter
void printPoint( struct point aPoint) {
  printf ("( %2d, %2d )", aPoint.x, aPoint.y);
// struct point is the return type
struct point inputPoint() {
  struct point p;
  printf("please input the x-and y-coordinates: ");
  scanf("%d %d", &p.x, &p.y);
  return p;
int main () {
  struct point endpoint; // endpoint is a struct point variable
  endpoint = inputPoint( );
  printPoint( endpoint );
  return o;
```

Initializing a Struct

- Struct variables may be initialized when it is declared by providing the initial values for each member
 - E.g. struct point p1 = {-5,7};
- Struct variables may be declared at the same time the struct is defined
 - Struct point{ int x, y;} startpoint, endpoint;
 - Defines structure point, and point variables startpoint and endpoint

Typedef and Structs

- Its common to use a typedef for the name of a struct to make code more concise
 - typedef struct point{int x, y;POINT t;
- This defines the structure point, and allows declaration of point variables using either struct point, or just POINT_t
 - E.g. struct point endpoint; POINT_t startpoint;
 - Same can be done with Enums
 - Typedef enum months{} MONTHS_e;

Struct Assignment

 Contents of struct variable may be copied to another struct variable using assignment (=)

```
    POINT_t p1, p2;
    p1.x=15;
    p1.y = -12;
    p2 = p1; // same as p2.x = p1.x; p2.y = p1.y
```

 Assignment represents copying a block of memory with multiple variables

Struct Within a Struct

- A data element in a struct may be another struct
 - Similar to class composition in OOP
- E.g line composed of points
 - typedef struct line{ POINT_t start,end} LINE_t;
- Given declarations below, how do you access x and y coordinates of line
- LINE_t line, line1, line2;
 - Line.start.x = 13

Arrays of Struct

- Since struct is a variable type, arrays of structs may be created like any other type
 - E.g. LINE_t lines[5];
- Code to loop through and print each lines start point

```
for(int i = 0; i<5; i++){
    printf(%d,%d\n",lines[i].start.x, lines[i].start.y);</pre>
```

Example Struct Array Code

```
/* assume same point and line struct definitions */
int main() {
  struct line lines[5]; //same as LINE_t lines[5];
  int k:
  /* Code to initialize all data members to zero */
  for (k = 0; k < 5; k++) {
    lines[k].start.x = 0;
    lines[k].start.y = 0;
    lines[k].end.x = 0;
    lines[k].end.y = 0;
  /* call the printPoint() function to print
  ** the end point of the 3<sup>rd</sup> line */
  printPoint( lines[2].end);
  return o;
```

Arrays Within a Struct

Structs may contain arrays as well as primitives

```
typedef struct month{
  int nrDays;
  char name[3+1];
}MONTH_t;
MONTH_t january = {31,"JAN"};
```

Note: january.name[2] is 'N'

Example Struct with Arrays

```
struct month allMonths[ 12 ] =
{31, "JAN"}, {28, "FEB"}, {31, "MAR"},
{30, "APR"}, {31, "MAY"}, {30, "JUN"},
{31, "JUL"}, {31, "AUG"}, {30, "SEP"},
{31, "OCT"}, {30, "NOV"}, {31, "DEC"}
}; //Same as MONTH_t allMonths[12]=...;
// write the code to print the data for September
printf( "%s has %d days\n",
allMonths[8].name, allMonths[8].nrDays);
// what is the value of allMonths[3].name[1]
printf( "%c\n",allMonths[3].name[1]);
printf( "%s\n",allMonths[3].name);
APR
```

Bit Fields

- When saving space in memory or a communications message is important, we need to pack lots of information into a small space
- Struct syntax can be used to define "varaibles" which are as small as 1 bit in size

```
    Known as "bit fields"
    Struct weather{
        unsigned int temperature : 5;
        unsigned int windSpeed : 6;
        unsigned int isRaining : 1;
        unsinged int isSunny : 1;
        unsigned int isSnowing : 1;
    };
```

Using Bit Fields

 Bit fields are referenced like any other struct member

```
struct weather todaysWeather;
todaysWeather.isSnowing = 0;
todaysWeather.windSpeed = 23;
// etc
If(todayWeather.isRaining)
    printf("%s\n", "Take your umbrella");
```

More on Bit Fields

- Almost everything about bit fields is implementation specific
 - Machine and compiler specific
- Bit fields may only be defined as (unsigned) ints
- Bit fields do not have addresses
 - & operator may not be applied to them

Unions

- A union is a variable type that may hold different types of members of different sizes, but only one type at a time
 - All member of the union share the SAME memory
 - Compiler assigns enough memory for the largest of the member types
 - Syntax of a union and using its members is the same as for a struct

Union Definition

• General form of a union definition is

```
Union ex{
  type member1;
  type member2;
};
```

- Note that the format is the same as for a struct
- Only member1 or member2 will be in that memory location

Application of Unions

```
struct square { int length; };
struct circle { int radius; };
struct rectangle { int width; int height; };
enum shapeType {SQUARE, CIRCLE, RECTANGLE };
union shapes {
  struct square aSquare;
  struct circle aCircle;
  struct rectangle aRectangle;
struct shape {
  enum shapeType type;
  union shapes the Shape;
```

Application of Unions

```
double area( struct shape s) {
  switch( s.type ) {
    case SQUARE:
      return s.theShape.aSquare.length *
             s.theShape.aSquare.length;
    case CIRCLE:
      return 3.14 * s.theShape.aCircle.radius *
             s.theShape.aCircle.radius;
    case RECTANGLE:
      return s.theShape.aRectangle.height *
             s.theShape.aRectangle.width;
```

Union vs. Struct

Similarities

- Definition syntax nearly identical
- Member access syntax identical

Differences

- Members of a struct each have their own address in memory
- Size of a struct is at least as big as the sum of the sizes of the members
- Members of a union SHARE the same memory
- The size of the union is the size of the largest member

Struct Storage in memory

- Struct elements are stored in the order they are declared in
- Total size reserved for a struct variable is not necessarily the sum of the size of the elements
 - Some systems require some variables to be aligned at certain memory addresses (usually small power of 2)
 - Requires some padding between members in memory = wasted space
 - If members are reordered, it may reduce total number of padding bytes required
 - Usually rule of thumb is to place larger members at the beginning of definition, and small types (char) last
 - Special compiler options may allow packing, reducing, or eliminating padding but may come at a cost in speed as data must be manipulated
 - In 8-Bit AVR with single-byte memory access there will be no padding

How to Print the Bytes of a Structure to See Padding

```
Code:
#include <stdio.h>
#include <stdlib.h>
typedef struct dummy tag1 {
 signed char c1;
                                                                               Compile:
 int i1;
                                                                               $ gcc -Wall -std=c99 ./test.c
 signed char c2;
} big t;
                                                                               First Call
                                                                                                    Second Call
                                                                               $ ./a.out
                                                                                                    $ ./a.out
typedef struct dummy_tag2 {
                                                                                                    BIG: (12 bytes):
                                                                               BIG: (12 bytes):
 int i1;
                                                                               01
                                                                                                    01
 signed char c1;
                                                                               00
                                                                                                    00
  signed char c1;
                                                                               00
                                                                                                    00
} small t;
                                                                               00
                                                                                                    00
                                                                               ff
                                                                                                    ff
                                                                               ff
                                                                                                    ff
int main() {
                                                                               ff
                                                                                                    ff
                                                                               ff
                                                                                                    ff
 big t big =
                   {1,-1,1};
                                                                               01
                                                                                                    01
 small_t small = {-1,1,1};
                                                                               00
                                                                                                    OΩ
                                                                               00
                                                                                                    00
 unsigned char * ptrByte; //pointer for accessing individual bytes
                                                                               00
                                                                                                    00
                                                                               SMALL(8 bytes):
                                                                                                    SMALL(8 bytes):
 ptrByte = (unsigned char *) &big;
                                                                               ff
 printf("BIG:(%d bytes):\n",sizeof(big t));
                                                                               ff
                                                                                                    ff
 for (int i=0; i<sizeof(big t);i++){
                                                                               ff
                                                                                                    ff
    printf("%02x\n",*ptrByte);
                                                                               ff
                                                                                                    ff
    ptrByte++;
                                                                               01
                                                                                                    01
                                                                               01
                                                                                                    01
                                                                               5e
                                                                                                    c9
                                                                               57
                                                                                                    50
 ptrByte = (unsigned char *)&small;
 printf("SMALL(%d bytes):\n",sizeof(small t));
 for (int i=0; i<sizeof(small t);i++){
    printf("%02x\n",*ptrByte);
                                                                               Wasted Space for Padding is highlighted red
    ptrByte++;
                                                                               (platform dependent). The last two bytes of
                                                                               small are garbage values, illustrated by the
                                                                               juxtaposition of two successive runs.
 return 0;
```

Slide borrowed from Dr. Robucci's 311 course

Examining Bytes of a Union

```
Code:
#include <stdio.h>
#include <stdlib.h>
typedef union dummy tag1 {
  signed char c1;
 int i1:
} T ;
int main() {
 T myUnion;
 unsigned char * ptrByte; //variable for pringting bytes
 printf("sizeof(unsigned char):%d byte\n",sizeof(unsigned char));
 printf("sizeof(int):%d bytes)\n", sizeof(int));
 printf("sizeof(T):%d bytes\n", sizeof(T));
 myUnion.i1 = 0; //clear all the b
 printf("Cleared Bytes of Union Variable:\n");
 ptrByte = (unsigned char *)&myUnion;
 for (int i=0; i<sizeof(T);i++){
   printf("%02x\n",*ptrByte++);
 myUnion.c1 = -1;
 printf("After setting member c1 to -1:\n");
 ptrByte = (unsigned char *) & myUnion;
  for (int i=0; i<sizeof(T);i++){
   printf("%02x\n",*ptrByte); ptrByte++;
 mvUnion.i1 = -1;
 printf("After setting member i1 to -1:\n");
 ptrByte = (unsigned char *)&myUnion;
 for (int i=0; i<sizeof(T);i++) {
   printf("%02x\n",*ptrByte);
                                 ptrByte++;
  return 0;
```

```
Compile:
$ goc -Wall -std=c99 ./test.c
$ ./a.out
sizeof (unsigned char):1 byte
sizeof(int):4 bytes)
sizeof(T):4 bytes
Cleared bytes of union variable:
00
00
OΩ
00
After setting member c1 to -1:
ff
00
00
00
After setting member i1 to -1:
ff
ff
ff
ff
```