structs

ITSC 2181: Introduction to Computer Systems UNC Charlotte College of Computing and Informatics



structs

- Example: a person has multiple attributes
 - name
 - weight
 - height
 - gender
 - ID number
 - age
 - etc.
- To indicate these are all part of the same entity, we define a struct data type for persons



Declaring Structs

```
struct
   char name[LEN];
   int height;
   int weight;
  char gender;
  int idnum;
   short age;
 person1, person2;
```

struct variables

Initialized struct variables

```
Unnamed struct
```

```
struct {
   char name[LEN];
   int height;
   int weight;
   char gender;
   int idnum;
   short age;
} person1 = {"Bob",
70, 185, 'M', 5, 27},
person2 = {...};
```



structs in Memory

- struct members stored in memory in order declared
- Each member is allocated the amount of memory appropriate to its type
- Members are in same memory block
 - There may be offsets

name	
height	
weight	
gender	
idnum	
age	



struct Name Space

- A struct is a new scope
- Two different structs can have members with the same names

```
struct person {
   char name[LEN];
   int weight;
   int height;
   ...
   ...
};
No conflict! struct student {
    char name[LEN];
    char class;
    int creditHours;
   ...
};
```



Initializing Named structs

Unitialized

```
struct person person1;
```

Fully initialized

```
struct person person1 =
    {"Fred", 72, 180, 'M', 12345, 20};
```

Partially initialized (version 1)

```
struct person person1 =
   {"Fred", 72, 180, 'M'};
```

(see struct_initialization.c in Code samples and Demonstrations in Canvas)



...Initializing (cont'd)

Partially initialized (version 2)

```
struct person person1 =
{.name = "Fred",
    .height = 72,
    .gender = 'M',
    .idnum = 12345};
```

(see struct_initialization.c in Code samples and Demonstrations in Canvas)



Referring to structs and members

Simple assignment to a **struct** member

```
person3.weight = 200;
```

Assignment to an entire **struct** (version 1)

```
person2 = person1;
```

Assignment to an entire **struct** (version 2)

```
person4 = (struct person)
    {"Mary",
        66,
        125,
        'F',
        98765,
        21};
```

This code uses a compound literal.



structs can contain structs

One struct... struct date {
 unsigned short month;
 unsigned short day;
 unsigned int year;

Contained in another **struct**...

```
struct person-with-start {
    struct date start;
    char name[LEN];
    int height;
    int weight;
    char gender;
    int idnum;
    short age;
    ...
};
```



structs can contain... (cont'd)

Referencing a struct within a struct

```
struct person-with-start p1;
...
p1.start.month = 8;
p1.start.day = 16;
p1.start.year = 2009;
```



Arrays of structs

Example

```
int main () {
   struct person persons[100];
  persons[1] = getstruct("Liz");
   persons[2] = getstruct("Jim");
   (persons[2]).idnum = 23456;
```

(see struct_array1.c in Code samples and Demonstrations in Canvas)

Are parentheses needed?
No

Reminder: C Operator Precedence

Tokens	Operator	Class	Prec.	Associates
a[k]	subscripting	postfix	16	left-to-right
f()	function call	postfix		left-to-right
•	direct selection	postfix		left-to-right
->	indirect selection	postfix		left to right
++	increment, decrement	postfix		left-to-right
(type){init}	literal	postfix		left-to-right
++	increment, decrement	prefix	15	right-to-left
sizeof	size	unary		right-to-left
~	bit-wise complement	unary		right-to-left
!	logical NOT	unary		right-to-left
- +	negation, plus	unary		right-to-left
&	address of	unary		right-to-left
*	Indirection (dereference)	unary		right-to-left

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Arrays of... (cont'd)

Example of an array of structs, each containing an array

of structs...

```
struct person {
    ...
    struct phonenumber pno[4];
};
struct person persons[MAXPERSONS];
```

```
struct phonenumber {
    short areacode;
    short exchange;
    short number;
    char type;
};
```



Initializing Arrays of structs

Example

(see inventory.c in Code samples and Demonstrations in Canvas)



Referencing Arrays of structs

```
if (((persons[4]).pno[2]) .areacode == 919)
...

Are parentheses
needed?
No
```

(see struct_array2.c and inventory.c in Code samples and Demonstrations in Canvas)



structs as Input Parameters

```
void printname ( struct person );
int main () {
   struct person person1 = {...};
   (void) printname (person1);
void printname ( struct person p )
    (void) printf("Name: %s\n", p.name);
```

Structs are passed by value, as usual

i.e., a copy is made and passed to the function



structs as Return Values

- (finally!) The answer to how functions can return multiple results
 - one struct (with multiple members) = one result



structs as Return Values

```
struct person getstruct(char * name ) {
   struct person new;
   new.name = name;
   printf ("Enter height and weight for %s: ",
              name);
   (void) scanf("%d %d"
            &(new.height), &(new.weight));
   return (new);
                              Are parentheses needed? No
int main () {
   struct person person1 = getstruct("Bob");
```

(see struct_return.c in Code samples and Demonstrations in Canvas)



References

S. J. Matthews, T. Newhall and K. C. Webb, *Dive into Systems*, Version 1.2. Free online textbook, available at:
 https://diveintosystems.org/book/

- K. N. King, *C Programming: A Modern Approach*, 2nd Edition. W. W. Norton & Company. 2008.
- D.S. Malik, C++ Programming: From Problem Analysis to Program Design, Seventh Edition. Cengage Learning. 2014.

