# Structure and Union Types Chapter 10

Problem Solving & Program Design in C

Eighth Edition

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### Chapter Objectives

- To learn how to declare a struct data type which consists of several data fields, each with its own name and data type
- To understand how to use a struct to store data for a structured object or record
- To learn how to use dot notation to process individual fields of a structured object
- To learn how to use structs as function parameters and to return function results
- To understand the relationship between parallel arrays and arrays of structured objects

- record
  - a collection of information about one data object
- structure type
  - a data type for a record composed of multiple components
- hierarchical structure
  - a structure containing components that are structures

Name: Jupiter

Diameter: 142,800 km

Moons: 16

Orbit time: 11.9 years

Rotation time: 9.925 hours

```
#define STRSIZ 10
typedef struct {
      char
             name[STRSIZ];
      double diameter;
                                  /* equatorial diameter in km
                                  /* number of moons
      int
             moons;
      double orbit time,
                                  /* years to orbit sun once
                                  /* hours to complete one
             rotation time;
                                        revolution on axis
                                                                    */
} planet t;
```

Another syntax:

```
struct Planet {
          char name[70];
          double diameter;
          int moons;
          double orbit_time,
               rotation_time;
};
// in a function
struct Planet p1, p2;
```

Name: Jupiter

Diameter: 142,800 km

Moons: 16

I will always use this syntax

Orbit time: 11.9 years

Rotation time: 9.925 hours

```
#define STRSIZ 10
typedef struct {
      char
             name[STRSIZ];
      double diameter;
                                   /* equatorial diameter in km
                                   /* number of moons
      int
             moons;
      double orbit time,
                                   /* years to orbit sun once
             rotation time;
                                   /* hours to complete one
                                        revolution on axis
                                                                    */
} planet t;
```

# Individual Components of a Structured Data Object

- direct component selection operator
  - a period placed between a structure type variable and a component name to create a reference to the component

```
planet_t p1;
p1.moons = 10;
printf("p1 has %d moons\n", p1.moons);
```

```
strcpy(current_planet.name, "Jupiter");
current_planet.diameter = 142800;
current_planet.moons = 16;
current_planet.orbit_time = 11.9;
current_planet.rotation_time = 9.925;
```

Variable current\_planet, a structure of type planet\_t

.name	Jupit	e r \0 ? ?
.diameter	142800.0	
.moons	16	
.orbit_time	11.9	
.rotation_time	9.925	

# Structure Data Type as Input and Output Parameters

When a structured variable is passed as an input argument to a function, all of its component values are copied into the components of the function's corresponding formal parameter.

# Structure Data Type as Input and Output Parameters

 When such a variable is used as an output argument, the address-of operator must be applied in the same way that we would pass output arguments of the standard types char, int, and double.

#### **FIGURE 10.2** Function with a Structured Input Parameter

```
1.
   /*
2.
    * Displays with labels all components of a planet t structure
3.
    * /
4.
   void
5.
   print planet(planet t pl) /* input - one planet structure */
6.
   {
7.
          printf("%s\n", pl.name);
8.
          printf(" Equatorial diameter: %.0f km\n", pl.diameter);
9.
          printf(" Number of moons: %d\n", pl.moons);
10.
          printf(" Time to complete one orbit of the sun: %.2f years\n",
11.
                 pl.orbit time);
12.
          printf(" Time to complete one rotation on axis: %.4f hours\n",
13.
                 pl.rotation time);
14.
```

#### **FIGURE 10.3** Function Comparing Two Structured Values for Equality

#### FIGURE 10.3 (continued)

# Structure Data Type as Input and Output Parameters

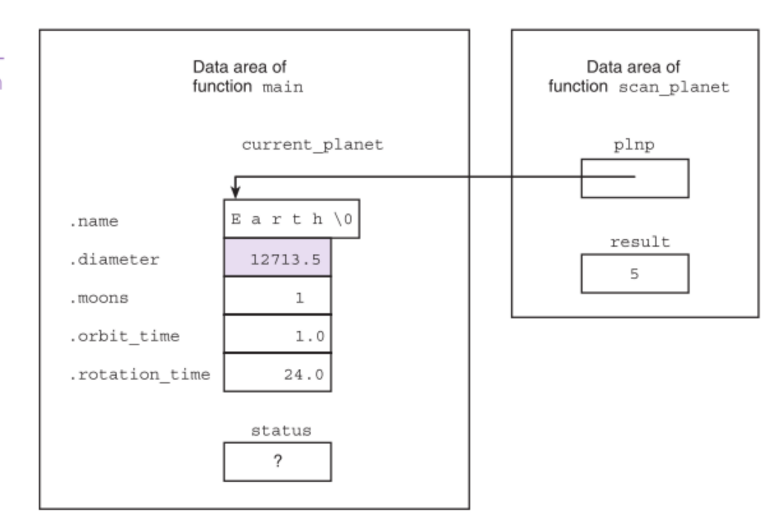
- indirect component selection operator
  - the character sequence -> placed between a pointer variable and a component name creates a reference that follows the pointer to a structure and selects the component

#### FIGURE 10.4 Function with a Structured Output Argument

```
1.
    /*
2.
     * Fills a type planet t structure with input data. Integer returned as
3.
    * function result is success/failure/EOF indicator.
           1 => successful input of one planet
4.
           0 => error encountered
5.
6.
           EOF => insufficient data before end of file
7.
     * In case of error or EOF, value of type planet t output argument is
8.
     * undefined.
9.
     */
10.
   int
11.
    scan planet(planet t *plnp) /* output - address of planet t structure
12.
                                              to fill
                                                                                     */
13. {
14.
          int result;
15.
16.
          result = scanf("%s%lf%d%lf%lf", (*plnp).name,
17.
                                             &(*plnp).diameter,
18.
                                             &(*plnp).moons,
19.
                                             &(*plnp).orbit time,
20.
                                             &(*plnp).rotation time);
21.
          if (result == 5)
22.
                result = 1;
23.
          else if (result != EOF)
24.
                result = 0;
25.
26.
          return (result);
27.
```

#### **FIGURE 10.5**

Data Areas of main and scan\_planet During Execution of status = scan\_planet (&current\_ planet);



**TABLE 10.2** Step-by-Step Analysis of Reference &(\*plnp).diameter

Reference	Туре	Value
plnp	planet_t *	address of structure that main refers to as current_planet
*plnp	planet_t	structure that main refers to as current_planet
(*plnp).diameter	double	12713.5
&(*plnp).diameter	double *	address of colored component of structure that main refers to as current_planet

## Functions Whose Result Values are Structured

 A function that computes a structured result can be modeled on a function computing a simple result.

 A local variable of the structure type can be allocated, fill with the desired data, and returned as the function result.

## Functions Whose Result Values are Structured

 The function does not return the address of the structure as it would with an array result.

 Rather, it returns the values of all components.

**TABLE 10.1** Precedence and Associativity of Operators Seen So Far

Precedence	Symbols	Operator Names	Associativity
highest	Subscripting, function calls, direct component selection		left
	++	Postfix increment and decrement	left
	++ ! - + & *	Prefix increment and decrement, logical not, unary negation and plus, address of, indirection	right
	(type name)	Casts	right
	* / %	Multiplicative operators (multiplica- tion, division, remainder)	left
	+ -	Binary additive operators (addition and subtraction)	left
< > <= >=	< > <= >=	Relational operators	left
	== !=	Equality/inequality operators	left
	& &	Logical and	left
$\downarrow$	11	Logical or	left
owest	= += -= *= /= %=	Assignment operators	right

#### **FIGURE 10.6** Function get\_planet Returning a Structured Result Type

```
/*
     * Gets and returns a planet t structure
3.
   planet t
    get_planet(void)
6.
    {
7.
          planet t planet;
8.
9.
          scanf("%s%lf%d%lf%lf", planet.name,
10.
                                   &planet.diameter,
11.
                                   &planet.moons,
12.
                                   &planet.orbit time,
13.
                                   &planet.rotation time);
14.
          return (planet);
15.
```

#### **FIGURE 10.7** Function to Compute an Updated Time Value

```
1.
    /*
 2.
     * Computes a new time represented as a time t structure
 3.
     * and based on time of day and elapsed seconds.
 4.
     * /
 5.
    time t
6.
    new time(time t time of day, /* input - time to be
7.
                                                                                      * /
                                           updated
8.
                    elapsed secs) /* input - seconds since last update
                                                                                      * /
             int
9.
   {
10.
          int new hr, new min, new sec;
11.
12.
          new sec = time of day.second + elapsed secs;
13.
          time of day.second = new sec % 60;
14.
          new min = time of day.minute + new sec / 60;
15.
          time of day.minute = new min % 60;
16.
          new hr = time of day.hour + new min / 60;
17.
          time of day.hour = new hr % 24;
18.
19.
          return (time of day);
20.
```

### Problem Solving with Structure Types

abstract data type (ADT

a data type combined with a set of basic

operations



Data Type planet\_t and Basic Operations

