

# Programming with C I

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# 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

# User-Defined Structure Types

- 🛡️ Name: Jupiter
- 🛡️ Diameter: 142,800 km
- 🛡️ Moons: 16
- 🛡️ Orbit time: 11.9 years
- 🛡️ Rotation time: 9.925 hours

**I will always use this syntax**

```
#define STRSIZ 10

typedef struct {
    char    name[STRSIZ];
    double  diameter;          /* equatorial diameter in km */
    int     moons;            /* number of 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);
```

# Individual Components of a Structured Data Object

```
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

<b>.name</b>	J u p i t e r \ 0 ? ?
<b>.diameter</b>	142800.0
<b>.moons</b>	16
<b>.orbit_time</b>	11.9
<b>.rotation_time</b>	9.925

# User-Defined Structure Types

## ➤ Another syntax:

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

## 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 Function with a Structured Input Parameter

```
/*
 * Display with labels all components of a planet_t structure
 */
void
print_planet(planet_t pl) /*input - one planet structure */
{
    printf(“%s\n”, pl.name);
    printf(“    Equatorial diameter: %.0f Km\n”, pl.diameter);
    printf(“    Number of moons: %d\n”, pl.moons);
    printf(“    Time to complete one orbit of the sun: %.2f years\n”, pl.orbit_time);
    printf(“    Time to complete one rotation on axis: %.4f hours\n”, pl.rotation_time);
}
```

## Figure Function Comparing Two Structured Values for Equality

```
# include <string.h>

*/
* Determines whether or not the components of planet_1 and planet_2 match
*/
int
planet_equal(planet_t planet_1, /* input - planets to          */
             planet_t planet_2) /* compare                  */
{
    return (strcmp(planet_1.name, planet_2.name) == 0    &&
            planet_1.diameter == planet_2.diameter      &&
            planet_1.moons == planet_2.moons            &&
            planet_1.orbit_time == planet_2.orbit_time  &&
            planet_1.rotation_time == planet_2.rotation_time);
}
```

# 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 Function with a Structured Input Argument

```
/*  
 * Fills a type planet_t structure with input data. Integer returned as  
 * function result is success/failure/EOF indicator.  
 *     1 => successful input of one planet  
 *     0 => error encountered  
 *     EOF => insufficient data before end of file  
 * In case of error or EOF, value of type planet_t output argument is underfined.  
 */  
int  
scan_planet(planet_t *plnp) /* output -address of planet_t structure to fill */
```

*continued*

## Figure Function with a Structured Input Argument

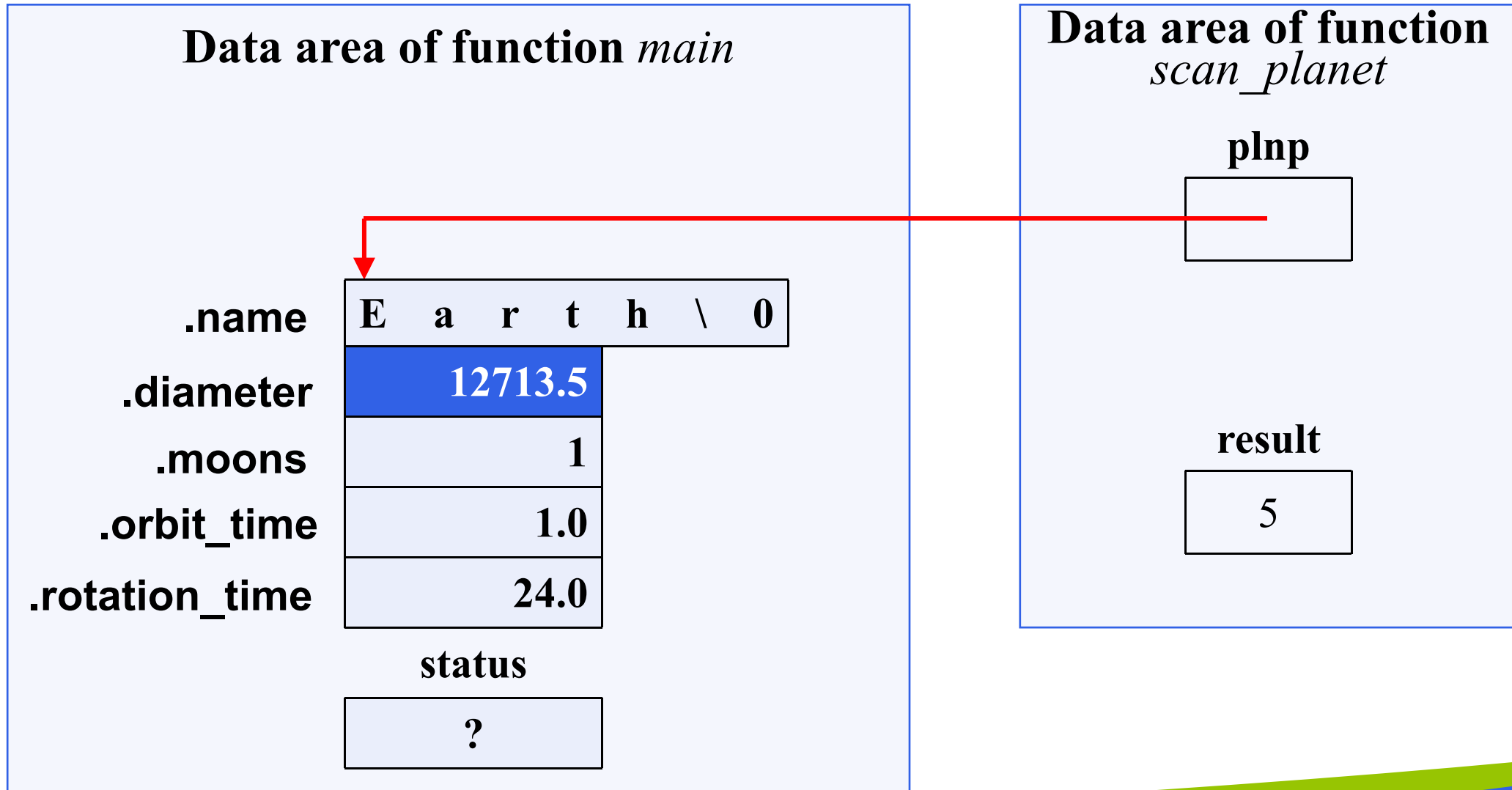
```
{
    int result;

    result = scanf("%s%lf%d%lf%lf", (*plnp).name,
                  &((*plnp).diameter),
                  &((*plnp).moons),
                  &((*plnp).orbit_time),
                  &((*plnp).rotation_time));
    if (result == 5)
        result = 1;
    else if (result != EOF)
        result = 0;

    return (result);
}
```

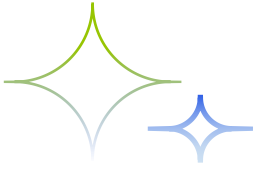
*continued*

# Figure Data Areas of main and scan\_planet During Execution of `status = scan_planet(&current_planet);`



## Table Step-by-Step Analysis of Reference `&(*plnp).diameter`

Reference	Type	Value
<code>plnp</code>	<code>planet_t *</code>	address of structure that main refers to as <code>current_planet</code>
<code>*plnp</code>	<code>planet_t</code>	structure that main refers to as <code>current_planet</code>
<code>(*plnp).diameter</code>	<code>double</code>	12713.5
<code>&amp;((*plnp).diameter)</code>	<code>double *</code>	address of colored component of structure that main refers to as <code>current_planet</code>



# THE END

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