Programming, Problem Solving, and Abstraction

Chapter Eight

Structures

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Concepts

- 8.1 Declaring structures
- 8.2 Operations on structures
- 8.3 Pointers, and functions
- 8.4 Structures and arrays

Concepts

- 8.1 Declaring structures
- 8.2 Operations on structures
- 8.3 Structures, pointers, and functions
- 8.4 Structures and arrays

Summary

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- Concepts
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- Summary

- Data abstraction.
- Structures and structure operations.
- Structures and functions.

8.1 Declaring structures

A structure is a collection of individual variables of possibly different types, accessed via component names.

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```
strcpy(one_planet.name, "Earth");
strcpy(one_planet.orbits, "Sun");
one_planet.distance = 149.6;
one_planet.mass = 5.976e+24;
one_planet.radius = 6378.1;
```

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Summary

Structures are normally set up using typedef, and then those types get used in the remainder of the program:

struct.c

Note the array-like initialization.

Structures of the same type can be assigned, even if they contain arrays.

The complete contents of the RHS structure variable – including any array components – are copied.

After the assignment, all components of the two structures have identical values.

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It is **not** possible for two structures to be compared for equality, or relative ordering.

Structures are read and written one component at a time, using the appropriate format descriptor.

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Common elements are abstracted into separate declared types. Like components in different structures should be given the same names.

▶ nested.c

A consistent naming strategy, such _t, helps avoid confusion between types and variables.

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All of these variables are declared:

```
jane
                                  staff_t
                                  fullname_t
jane.name
jane.datecommenced.mm
                                  int
jane.annualsalary
                                  int.
bill.
                                  student t
bill.dob
                                  date_t
bill.dob.mm
                                  int
bill.name.given
                                  char [41]
bill.name.given[3]
                                  char
                                  subject_t[8]
bill.subjects
bill.subjects[1].enrolled
                                  date t
bill.subjects[1].enrolled.yy
                                  int
bill.subjects[1].finalmark
                                  int
```

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Define a structure to account for this situation:

Cars have six-character registration numbers, and two dates associated with them – the date the car was first registered, and the date that the current registration expires. Each car also has fields (40-byte strings) for manufacturer, make, body type, and color; and a field to record the number of owners it has had.

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Structures are passed into functions by making a copy of the argument into a local argument variable, in the same way as scalar variables.

Changes made to the argument variable are discarded when the function returns.

```
planet_t planet;
print_planet(planet);
```

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Functions can return structures. The value to be returned is composed in a local variable, and then assigned to a different variable in the calling function:

```
planet_t planet;
planet = read_planet();
```

In these two respects, structures and arrays differ markedly.

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8.3 Structures, pointers, and functions

The address of a structure can stored in a pointer variable of the correct type:

```
planet_t *p;
planet_t planet;
p = &planet;
```

C provides a shorthand operator to assist: p->mass is the same as (*p).mass.

Still need to use one set of parentheses when reading: &(p->mass) and &(p->distance).

```
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```

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It is usual to pass a structure pointer to a function, rather than a structure. Doing so avoids the cost of copying, and allows components to be changed.

Modification of a structure via a pointer argument also allows the function to return a flag.

There are no structure expressions, so requiring that a structure variable always underpin the argument is not restrictive in any way.

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8.4 Structures and arrays

Structures can be used as the base type of an array.

```
#define MAXBODIES 100
int nplanets=0;
planet_t planets[MAXBODIES];
```

This allows planets[i].distance and so on.

Pointer arithmetic works correctly: planets+i is a pointer to the i'th element of planets.

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8.4 Structures and arrays

An array and its buddy variable nplanets can be combined into a new structure, so that they stay together:

```
typedef struct {
    int nplanets;
    planet_t planets[MAXBODIES];
} solar_system_t;
solar_system_t solar_system;
```

Now use solar_system.planets[i].mass to access one field.

A complete solar system can be passed to a function as a single argument. Wow!

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Write a function bigger_planet(solar_system_t *S, int p1, int p2) that returns 1 if the p1'th planet in the solar system described by *S is heavier than the p2'th one; returns 0 if it is smaller; and returns -1 if either of the planet indices is invalid.

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- Structures provide hierarchical data abstraction in the same way that functions provide control abstraction.
- Structures can be assigned, and can be passed in to and returned from functions (but it is more usual to pass a structure pointer).
- ➤ A single structure variable might be a quite complex package of related information, all traveling to the same place at the same time.

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