Structure and Union

Instructor: Jeeho Ryoo

Structures in C

- In C, we can create our own, complex data types.
- This is very convenient for modeling real-life objects by defining our own data types that represent structured collections of data pertaining to particular objects.
- int, double, char are types of variables defined in C. by using structures, you can create your own types – a nice way to extend your programming languages.
- Unlike array, a structure can have individual components that contain data of different types.
- Each of these data items is stored in a separate component of the structure and can be referred by using the component name.

Defining structure using struct

```
# include <stdio.h>
                           Structure line has 4 Components of type int
struct line {
               int x1, y1; // Coordinates of one endpoint of a line
               int x2, y2; // Coordinates of other endpoint of a line
};
                                       This defines the variable line1
int main() {
                                        to be a variable of type line
               struct line line1;
Variables may also be declared in the structure definition.
struct line {
               int x1, y1, x2, y2;
} line1, line2;
```

Defining structure using typedef

typedef allows us to associate a name with a structure.

```
typedef struct {
        int x1, y1; // Coordinates of one endpoint of a line
        int x2, y2; // Coordinates of other endpoint of a line
} line_t;
int main() {
        line_t line1;
}
line1 is now a variable of type line_t.
```

The typedef statement itself allocates no memory. A variable declaration is required to allocate storage space for a structured data object.

Accessing components of a structure

To access a component of a structure, we can use the direct component selection operator, which is a dot/period. int main() { line t line1; line1.x1 = 3: line1.v1 = 5; $if(line1.y2 == 3) {$ printf("Y co-ord of end is 3\n"); Direct component selection operator has the highest precedence.

Assigning values to the components of a structure (from text)

```
typedef struct {
 char name[10];
 double
diameter;
 int moons;
 double
orbit time,
retation_time;
} planet_t;
```

```
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
                       Jupiter\0 ??
      .name
      .diameter
                        142800.0
      .moons
                           16
      .orbit time
                          11.9
      .rotation time
                         9.925
```

Using Structures

Structures can contain any C type, including arrays, pointers or even other structures as components. Initialization of structures: (similar to arrays)

line_t line1 = $\{3, 5, 6, 7\}$;

Assignment of entire structures:

line2 = line1; // assign to each component of line2 a value of // the corresponding component of line1.

Although C permits copying of entire structure, the equality and inequality operator can not be applied to a structured type as a unit.

if (line1 == line2) // Invalid

Also you can't use structures as argument to printf and scanf statement.

Structures as Input parameter

We can pass structure as input argument to a function. We have to make sure that the function prototype is introduced to compiler **after** the structure is declared.

```
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
11. pl.orbit_time);
12. printf(" Time to complete one rotation on axis: %.4f hours
13. pl.rotation_time);
14. }
```

current_planet is passed as input argument and all the component values of current_planet are copied to corresponding formal parameter p1 in function print_planet.

Structure as output parameter

Structures may contain large amount of data. If a function needs to modify the content of a structure

Use pointers to pass address of the structure to functions instead of passing the structure by value. Example, status = scan_planet(¤t_planet); // Statement in function main

```
10. int
    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.
```

Few notes about structure

Simple structure declaration

Syntax: structName varName; Example, planet p p1;

A pointer to a structure

Syntax: structName * ptrName; Example: planet_p * p1_ptr;

Accessing a component of a structure

Syntax: varName.componentname; Example: p1.name

Accessing a component of a pointer to a structure

Syntax: (*ptrName).componentname; Example: (*p1_ptr).name /* The brackets are important cause "." has

higher priority than "*" */

Indirect component selection operator

- C provides a single operator that combines the function of the indirection (pointer dereference) and component selection operator.
- For a pointer to a structure, a component can be accessed by using indirection operator "->"
- Syntax: ptrName -> componentName; Example: p1 ptr -> name;

Structure as return type of a function

So far, we have seen that the structures are treated mostly like C's simple data types (int, char etc.). One exception though (Anybody?)

Comparatively, C's processing of array differs a lot from its handling of simple data types. For example, array can't be returned as a function result.

However, we can return structure as the function result. Returning a structure from a function means returning the values of all

components.

```
1*
     * Gets and returns a planet t structure
    planet t
    get planet(void)
7.
          planet t planet;
           scanf("%s%lf%d%lf%lf",
                                    planet.name,
                                     &planet.diameter,
10.
11.
                                    &planet.moons,
12.
                                     &planet.orbit time,
13.
                                    &planet.rotation_time);
14.
           return (planet);
15.
```

Structures as components of structures (1)

Structures can contain other structures as members.

```
Example: Employee data base
                                                   Member structures must be
typedef struct {
                                                   defined beforehand, since the
                 char dept_name[25]:
                                                   compiler must know their size.
                 int dept no
} department t
typedef struct {
                 char name[25];
                 int employee id;
                                             The size of a pointer to a structure
                 department_t dept;
address_t * add_pt
                                             is just the size of the memory
                                             address and therefore is known.
                 double salary;
                                             So struct address t can be defined
} emp_data_t;
                                             Later.
```

Structures as components of structures (2)

```
Send structure emp1 as input
argument, modify it and then return the modified structure to
the calling routine.
e = update1(emp1); // in main
emp_data_t update1(emp_data_t emp)
  printf("Enter department number: ");
scanf("%d", &n);
  emp.dept.dept no = n;
  return emp;
Involves lots of copying of
structure components to and from
the function.
```

• Passing a pointer to a structure is more efficient.

• Use -> instead of . to access components of the structure, because p is a pointer to a structure.

Array of Structures

```
typedef struct {
   int id;
   double gpa;
} student_t;
student_t
stulist[50];
```

```
Array stulist
                    .id
                                .gpa
stulist[0]
                                           stulist[0].gpa
               609465503
                                2.71
stulist[1]
               512984556
                                3.09
stulist[2]
               232415569
                                2.98
stulist[49]
                173745903
                                3.98
```

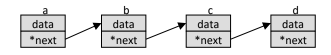
```
Accessing array elements
for (i = 0; i < 50; i++)
printf ("%d\n", stulist[i].id);
```

Self-referencing Structures

Structures may contain pointers to variables of their own type (recursive declaration).

This may look initially strange, but in real life it is a very very useful construction.

By using self-referencing structures, variables of that structure type may be linked as follows



Union (1)

C provides a data structure called union to deal with situations in which a data object can be interpreted an a variety of ways.

Like structure, union is a derived data type. On the other hand, union allows its components to share the same storage.

```
Example
typedef union {
    int i;
    float f;
} int_or_float;
int_or_float a, b, c, d;
```

Union (2)

Union provides a space in memory that can be interpreted in multiple ways.

You can access n1 and n2 as either as an int or a char[].

```
n1.i = 10; n2.ch[1] = 'g';
```

Memory of a union is allocated according to the largest interpretation.

```
max(sizeof(int), 4*sizeof(char))
```

Union can help you save space in memory – allocate one space in memory and use it in multiple ways.

Union (3)

Unions are useful only if it is possible to determine within the program which interpretation is currently the valid interpretation.

Unions are mostly used as component of a larger structure, and the larger structure typically contains another component that determines which interpretation of the union is correct at the present time.

h.wear wig

h.color

```
typedef union {
    int wear_wig;
    char color[10];
} hair_t;

typedef struct {
    int bald;
    hair_t h;
} hair info t;

Two interpretations of union h

0 ? ? ? ? ? ? ? ? ? ?

r e d d i s h \0 ? ?
```

Two interpretation of parameter hair

```
void
    print hair info(hair info t hair) /* input - structure to display
                                                                                        */
 3.
 4.
          if (hair.bald) {
                 printf("Subject is bald");
 6.
                 if (hair.h.wears wig)
                       printf(", but wears a wig.\n");
 8.
                 else
                       printf(" and does not wear a wig.\n");
10.
          } else {
11.
                 printf("Subject's hair color is %s.\n", hair.h.color);
12.
13.
```



Referencing the appropriate union component is programmer's responsibility.

struct Summary

- struct is a simple tool combines simpler types into one larger type.
- Powerful for all sort of uses used throughout C programs and operating systems.
- It makes modeling the real-life scenario easier.
- You can extend the language by defining your own types.

union Summary

Pros

- Very tight memory allocation
- Kind of polymorphism for types
- Useful for maintaining memory that can be interpreted in multiple ways

Cons

- You have to be careful with interpretation since types are very different at lower level.
- Can make code very confusing if used without enough documentation or improperly.