計算機程式設計

Computer Programming

Structures

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2024/12/09



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GitHub repo

Outline

- What are structures?
- struct
- typedef
- Passing a Structure to a Function

C keywords

• This is a list of reserved keywords in C (保留字). Since they are used by the language, these keywords are not available for re-definition.

```
sizeof
alignas (C23)
                extern
                                                      Alignas (C11)(deprecated in C23)
                false (C23)
                               static
alignof (C23)
                                                     Alignof (C11)(deprecated in C23)
                               static assert (C23)
                float
auto
                                                      Atomic (C11)
                               struct
                for
bool (C23)
                                                      BitInt (C23)
                               switch
                goto
break
                                                      Bool (C99)(deprecated in C23)
                if
                               thread local (C23)
case
                                                      Complex (C99)
                inline (C99)
                               true (C23)
char
                                                      Decimal128 (C23)
                               typedef
const
                int
                                                      Decimal32 (C23)
                               typeof (C23)
constexpr (C23)
                long
                                                      Decimal64 (C23)
                nullptr (C23)
continue
                               typeof unqual (C23)
                                                      Generic (C11)
                register
default
                               union
                                                      Imaginary (C99)
                restrict (C99) unsigned
do
                                                     Noreturn (C11)(deprecated in C23)
double
                return
                               void
                                                      Static assert (C11)(deprecated in C23)
else
                short
                               volatile
                                                     Thread local (C11)(deprecated in C23)
                signed
                               while
enum
```

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                                                     Complex (C99)
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                                                     Decimal64 (C23)
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                                                     Generic (C11)
                register
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                               union
                                                     Imaginary (C99)
                restrict (C99) unsigned
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                                                     Noreturn (C11)(deprecated in C23)
double
                return
                               void
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                               volatile
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```

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                                                      Atomic (C11)
                               struct
                for
bool (C23)
                                                      BitInt (C23)
                               switch
                goto
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                                                      Decimal64 (C23)
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                register
default
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                                                      Imaginary (C99)
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do
                                                     Noreturn (C11)(deprecated in C23)
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                return
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                                                      Static assert (C11)(deprecated in C23)
else
                short
                               volatile
                                                     Thread local (C11)(deprecated in C23)
                signed
                               while
enum
```

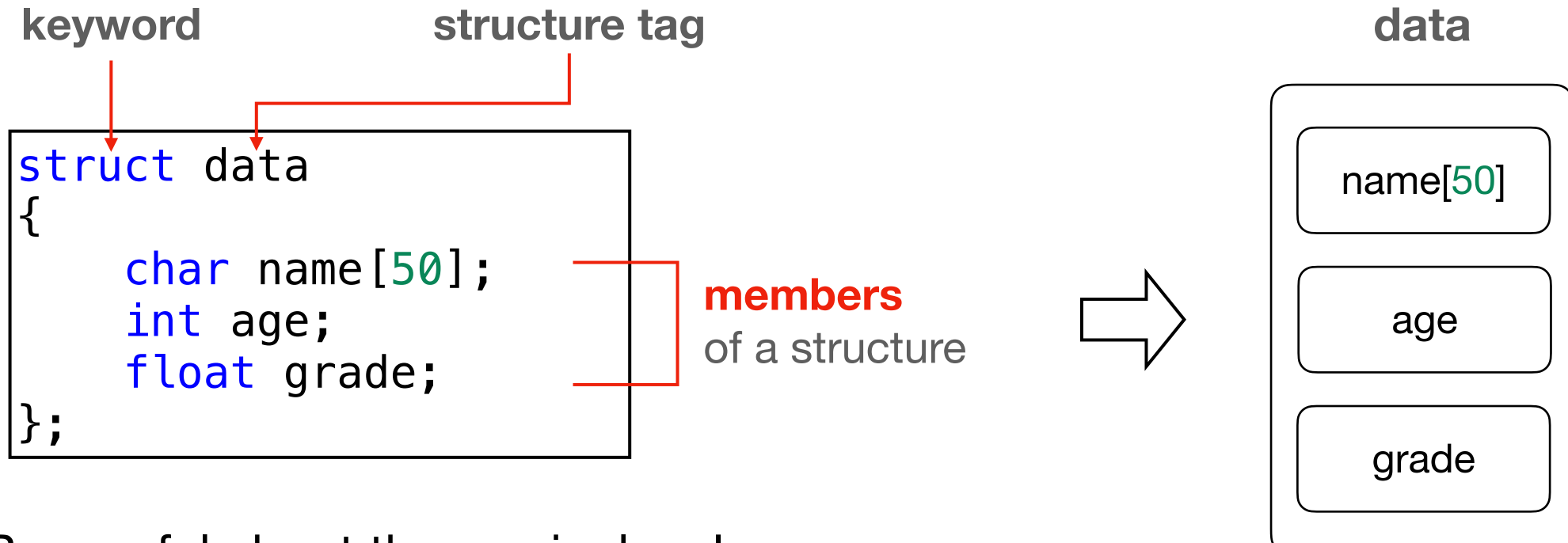
[Definition] What are structures?

- A structure is a logical choice for storing a collection of related data items.
- The elements of a structure (its members) aren't required to have the same type.
- C structures can be used with the struct keyword:

```
struct structure_tag
{
    type1 name1;
    type2 name2;
    ine typeN nameN;
};
members
of a structure
```

[Usage] What are structures?

Declare a structure:



Be careful about the semicolons!

[Declaration] Create a Variable with a Structure

```
We need to first declare a structure!
```

```
struct structure_tag var_name1, var_name2, ...;
```

Take 'data' we declare in the previous page as an example:

```
struct data student1, student2;
```

The object_names, `student1` and `student2`, have the same structure, with the data type called struct data.

[Illustration] Structure Variable Declaration

Steps:

1. Declare a structure

```
struct data
{
    char name[50];
    int age;
    float grade;
};
```

2. Declare a structure variable

```
struct data student1, student2;
```

[Usage] Dot Operator

- The C dot (.) operator is used for direct member selection via the name of variables of type struct and union (not included in this course).
- To access a member within a structure, we write the name of the structure first, then a period, then the name of the member.

```
object_name.member;
```

Example from the previous page:

```
printf("Name: %s\n", student1.name);
```

An Example of Structure Declaration

C-course-materials/08-Structures/basic_declaration1.c

```
#include <stdio.h>
int main(void) {
    struct data
        char name[50];
        float grade;
    struct data student1;
    printf("Enter name: ");
    scanf("%s", student1.name);
    printf("Enter grade: ");
    scanf("%f", &student1.grade);
    printf("Name: %s\n", student1.name);
    printf("Grade: %f\n", student1.grade);
```

Input

John 98.5

Output

```
Name: John
Grade: 98.500000
```

[Important Notes] Dot Operator

- The period takes precedence over nearly all other operators.
- Example:

```
scanf("%d", &student1.age);
```

• The . operator takes precedence over the & operator, so & computes the address of student1.age.

[Usage] Declare Structure Variable right after a Structure

Declare a structure:

```
structure tag (type_name)
keyword
struct data
    char name[50];
    int age;
    float grade;
struct data student1, student2;
               structure variable
                 (object_name)
```

[Usage] Declare Structure Variable right after a Structure

Declare a structure:

```
structure tag (type_name)
keyword
struct data
    char name[50];
    int age;
    float grade;
struct data student1, student2;
                structure variable
                 (object_name)
```

```
struct data
{
    char name[50];
    int age;
    float grade;
} student1, student2;
```

Examples of Structure Declaration

C-course-materials/08-Structures/basic_declaration1.c C-course-materials/08-Structures/basic_declaration2.c

```
#include <stdio.h>
int main(void) {
    struct data {
        char name[50];
        float grade;
    struct data student1;
    printf("Enter name: ");
    scanf("%s", student1.name);
    printf("Enter grade: ");
    scanf("%f", &student1.grade);
    printf("Name: %s\n", student1.name);
    printf("Grade: %f\n", student1.grade);
```

```
#include <stdio.h>
int main(void) {
    struct data {
        char name[50];
        float grade;
    } student1;
    printf("Enter name: ");
    scanf("%s", student1.name);
    printf("Enter grade: ");
    scanf("%f", &student1.grade);
    printf("Name: %s\n", student1.name);
    printf("Grade: %f\n", student1.grade);
```

You don't need to declare the structure variable again in the right code.

A structure tag can be optional

C-course-materials/08-Structures/basic_declaration2.c

```
#include <stdio.h>
int main(void) {
    struct data {
        char name[50];
        float grade;
    } student1;
    printf("Enter name: ");
    scanf("%s", student1.name);
    printf("Enter grade: ");
    scanf("%f", &student1.grade);
    printf("Name: %s\n", student1.name);
    printf("Grade: %f\n", student1.grade);
```

A structure tag can be optional

C-course-materials/08-Structures/basic_declaration2.c

- When a structure variable is specified, the structure tag (data) becomes optional.
- struct requires either a type_name or at least one name in object_names, but not necessarily both.

```
#include <stdio.h>
int main(void) {
    struct data {
        char name[50];
        float grade;
    } student1;
    printf("Enter name: ");
    scanf("%s", student1.name);
    printf("Enter grade: ");
    scanf("%f", &student1.grade);
    printf("Name: %s\n", student1.name);
    printf("Grade: %f\n", student1.grade);
```

Summary

 Given this example, we can summarize the different compositions in this code:

```
#include <stdio.h>
int main(void) {
    struct data {
        char name[50];
        float grade;
    } student1;
}
```

struct data: structure type (data type)

data: structure tag

name: a member of struct data

grade: a member of struct data

student1: structure variable

Initializing a Structure

• We can use an initializer with braces {} to assign the values for a structure member.

C-course-materials/08-Structures/struct_init1.c C-course-materials/08-Structures/struct_init2.c

Initializing a Structure

 We can use an initializer with braces {} to assign the values for a structure member.

```
#include <stdio.h>
int main(void) {
    struct data
    {
        char name[50];
        float grade;
    };
    struct data student1 = {"John", 98.5};
    struct data student2 = {"Mary", 100.0};
    printf("Name: %s\n", student1.name);
    printf("Grade: %f\n", student1.grade);
    printf("Name: %s\n", student2.name);
    printf("Grade: %f\n", student2.grade);
}
```

C-course-materials/08-Structures/struct_init1.c C-course-materials/08-Structures/struct_init2.c

Initializing a Structure

C-course-materials/08-Structures/struct_init1.c C-course-materials/08-Structures/struct_init2.c

 We can use an initializer with braces {} to assign the values for a structure member.

```
#include <stdio.h>
int main(void) {
    struct data
    {
        char name[50];
        float grade;
    };
    struct data student1 = {"John", 98.5};
    struct data student2 = {"Mary", 100.0};
    printf("Name: %s\n", student1.name);
    printf("Grade: %f\n", student1.grade);
    printf("Name: %s\n", student2.name);
    printf("Grade: %f\n", student2.grade);
}
```

```
#include <stdio.h>
int main(void) {
    struct data
    {
        char name[50];
        float grade;
    } student1 = {"John", 98.5},
        student2 = {"Mary", 100.0};
    printf("Name: %s\n", student1.name);
    printf("Grade: %f\n", student1.grade);
    printf("Name: %s\n", student2.name);
    printf("Grade: %f\n", student2.grade);
}
```

[Important Notes] Initializing a Structure

- Structure initializers follow rules similar to those for array initializers.
- Expressions used in a structure initializer must be constant.
 - (This restriction is relaxed in C99.)
- An initializer can have fewer members than the structure it's initializing.
- Any "leftover" members are given 0 as their initial value.

Designated Initializers

C-course-materials/08-Structures/struct_designated.c

 Values in a designated initializer don't have to be placed in the same order that the members are listed in the structure.

Designated Initializers

C-course-materials/08-Structures/struct_designated.c

 Values in a designated initializer don't have to be placed in the same order that the members are listed in the structure.

```
#include <stdio.h>
int main(void) {
    struct data
        char name [50];
        float grade;
       <u>designated initializers</u>
    student1 = \{.grade = 98.5, .name = "John"\},
    student2 = \{.name = "Mary", .grade = 100.0\};
    printf("Name: %s\n", student1.name);
    printf("Grade: %f\n", student1.grade);
    printf("Name: %s\n", student2.name);
    printf("Grade: %f\n", student2.grade);
```

Copy Members: Assignment

C-course-materials/08-Structures/struct_assignment.c

```
#include <stdio.h>
int main(void) {
    struct data
        char name[50];
        float grade;
    } student1 = {"John", 98.5};
    struct data student2;
    student2 = student1;
    printf("Name: %s\n", student1.name);
    printf("Grade: %f\n", student1.grade);
    printf("Name: %s\n", student2.name);
    printf("Grade: %f\n", student2.grade);
```

- The effect of **assignment** is to copy the members from A structure to B structure.
- In this case, the values of the members in `student2` will be as same as the ones in `student1`.

[Important Notes] The = operator

- The = operator can be used only with structure variables declared from the same structure type.
 - Structures declared using the same "structure tag".
- Other than assignment, C provides no operations on entire structures.
- Operators == and != can't be used with structures.

Initialization and Assignment at the Same Time

C-course-materials/08-Structures/struct_init_assignment.c

```
// Initialization and assignment at the same time
#include <stdio.h>
int main(void) {
    struct data
        char name[50];
        float grade;
   } student1 = {"John", 98.5},
    student2 = student1;
   printf("Name: %s\n", student1.name);
    printf("Grade: %f\n", student1.grade);
    printf("Name: %s\n", student2.name);
    printf("Grade: %f\n", student2.grade);
```

[Usage] Nested Structures

```
struct Structure_1
{
    /* Members of Structure_1*/
};
struct Structure_2
{
    /* Members of Structure_2*/
    struct Structure_1 var_name_s1; *
};
```

Declare a structure variable in another structure

[Usage] Nested Structures

```
struct Structure_1
{
    /* Members of Structure_1*/
};
struct Structure_2
{
    /* Members of Structure_2*/
    struct Structure_1 var_name_s1;
};
```

Declare a structure variable in another structure

Be careful about the sequence! In this case, we must declare struct Structure1 first.

Nested Structures

C-course-materials/08-Structures/nested_struct.c

```
#include <stdio.h>
int main(void) {
    struct date
        int month;
        int day;
    struct Student1
        char name[50];
        float grade;
        struct date birthday;
    };
    struct Student1 student1 = {"John", 98.5, {12, 25}};
    printf("Name: %s\n", student1.name);
    printf("Grade: %.1f\n", student1.grade);
    printf("Birthday: %d/%d\n", student1.birthday.month, student1.birthday.day);
```

Nested Structures

C-course-materials/08-Structures/nested_struct.c

```
#include <stdio.h>
int main(void) {
    struct date
        int month; ←
        int day;
    struct Student1
        char name[50];
        float grade;
        struct date birthday;
    };
    struct Student1 student1 = \{"John", 98.5, \{12, 25\}\};
    printf("Name: %s\n", student1.name);
    printf("Grade: %.1f\n", student1.grade);
    printf("Birthday: %d/%d\n", student1.birthday.month, student1.birthday.day);
```

Nested Structures

C-course-materials/08-Structures/nested_struct.c

```
#include <stdio.h>
int main(void) {
    struct date
        int month;
        int day;
    struct Student1
        char name[50];
        float grade;
        struct date birthday; <---</pre>
    };
    struct Student1 student1 = \{"John", 98.5, \{12, 25\}\};
    printf("Name: %s\n", student1.name);
    printf("Grade: %.1f\n", student1.grade);
    printf("Birthday: %d/%d\n", student1.birthday.month, student1.birthday.day);
```

Nested Structures (with an initializer)

C-course-materials/08-Structures/nested_struct.c

• We can also use an initializer with braces {} to assign the values for a structure member.

```
#include <stdio.h>
int main(void) {
    struct date
        int month;
        int day;
    struct Student1
        char name[50];
        float grade;
        struct date birthday;
      student1 = {"John", 98.5, {12, 25}};
    printf("Name: %s\n", student1.name);
    printf("Grade: %.1f\n", student1.grade);
    printf("Birthday: %d/%d\n", student1.birthday.month, student1.birthday.day);
```

[Usage] Arrays of Structures

• Before creating an array of structures, we need to declare a structure name first.

```
struct structure_name var_name[length];
```

• Example:

```
struct Student {
    char name[50];
    float grade;
};
struct Student students[10];
```

length=10

| Hame | graue |
|------------------|-------------------|
| students[0].name | students[0].grade |
| students[1].name | students[1].grade |

. . .

| students[9].name | students[9].grade |
|------------------|-------------------|
|------------------|-------------------|

Check the size for an Array of Structure

C-course-materials/08-Structures/arr_struct_size.c

```
#include <stdio.h>
int main() {
    struct Student {
        char name[50];
        float grade;
    };
    struct Student students[10];
    printf("%d\n", sizeof(students));
    printf("%d\n", sizeof(students[0]));
}
```

- 50 -> 52 for memory padding
- Each float variable occupies 4 bytes.

[Illustration] Memory Allocation for a Structure

```
int main(void) {
    struct Student {
        char name;
        float grade;
    };
    struct Student student1;
}
```

- struct will automatically performs memory alignment, which may add padding between members to ensure that each member is aligned for faster memory access.
- The size of the structure is a **multiple** of the largest alignment requirement among its members.

```
student1
(total size: 8)
```

```
char name (1) padding (3)

float grade (4)
```

An Example for Arrays of Structures

C-course-materials/08-Structures/arr_struct_example.c

```
#include <stdio.h>
struct Student {
    char name[50];
    float grade;
int main() {
    struct Student students[10] = {
        {"John", 98.5},
        {"Alice", 87.0},
        {"Bob", 92.3},
        {"Mary", 76.4}
    };
    int studentCount = sizeof(students) / sizeof(students[0]);
    printf("學生名單:\n");
    for (int i = 0; i < studentCount; i++) {</pre>
        // break when no students
        if (students[i].name[0] == '\0') {
            break;
        printf("姓名: %s, 成績: %.1f\n", students[i].name, students[i].grade);
```

[Usage] typedef

- typedef: type definition
- Define a custom data type for an existing data type

```
typedef data_type YOUR_TYPE_NAME;
```

• This method is just like to give a nickname to an existing data type.

typedef Example for a Regular Data Type

```
#include <stdio.h>
typedef char new_type[50];

int main(void) {
    char string_a[50] = "Hello World!";
    new_type string_b = "Hello World!";
    printf("String A: %s\n", string_a);
    printf("String B: %s\n", string_b);
    printf("Size of string_b: %d\n", sizeof(string_b));
}
```

Output

```
String A: Hello World!
String B: Hello World!
Size of string_b: 50
```

typedef Example for a Regular Data Type

```
#include <stdio.h>
typedef char new_type[50];

int main(void) {
    char string_a[50] = "Hello World!";
    new_type string_b = "Hello World!";
    printf("String A: %s\n", string_a);
    printf("String B: %s\n", string_b);
    printf("Size of string_b: %d\n", sizeof(string_b));
}
```

Output

In this case, 'new_type' can be reused for a char array with a length of 50, but we cannot use 'new_type' for a length different from 50.

```
String A: Hello World!
String B: Hello World!
Size of string_b: 50
```

typedef Example for a Structure

C-course-materials/08-Structures/struct_init1.c C-course-materials/08-Structures/typedef_struct.c

```
#include <stdio.h>
int main(void) {
    struct Data
    {
        char name[50];
        float grade;
    };
    struct Data student1 = {"John", 98.5};
    struct Data student2 = {"Mary", 100.0};
    printf("Name: %s\n", student1.name);
    printf("Grade: %f\n", student1.grade);
    printf("Name: %s\n", student2.name);
    printf("Grade: %f\n", student2.grade);
}
```

typedef Example for a Structure

C-course-materials/08-Structures/struct_init1.c C-course-materials/08-Structures/typedef_struct.c

```
#include <stdio.h>
int main(void) {
    struct Data
    {
        char name[50];
        float grade;
    };
    struct Data student1 = {"John", 98.5};
    struct Data student2 = {"Mary", 100.0};
    printf("Name: %s\n", student1.name);
    printf("Grade: %f\n", student1.grade);
    printf("Name: %s\n", student2.name);
    printf("Grade: %f\n", student2.grade);
}
```

```
#include <stdio.h>
struct Data
    char name[50];
    float grade;
typedef struct Data Student;
int main(void) {
    Student student1 = {"John", 98.5};
    Student student2 = {"Mary", 100.0};
    printf("Name: %s\n", student1.name);
    printf("Grade: %f\n", student1.grade);
    printf("Name: %s\n", student2.name);
    printf("Grade: %f\n", student2.grade);
```

typedef Example for a Structure

C-course-materials/08-Structures/struct_init1.c C-course-materials/08-Structures/typedef_struct.c

```
#include <stdio.h>
int main(void) {
    struct Data
    {
        char name[50];
        float grade;
    };
    struct Data student1 = {"John", 98.5};
    struct Data student2 = {"Mary", 100.0};
    printf("Name: %s\n", student1.name);
    printf("Grade: %f\n", student1.grade);
    printf("Name: %s\n", student2.name);
    printf("Grade: %f\n", student2.grade);
}
```

```
#include <stdio.h>
struct Data
    char name[50];
    float grade;
typedef struct Data Student;
int main(void) {
    Student student1 = {"John", 98.5};
    Student student2 = \{"Mary", 100.0\};
    printf("Name: %s\n", student1.name);
    printf("Grade: %f\n", student1.grade);
    printf("Name: %s\n", student2.name);
    printf("Grade: %f\n", student2.grade);
```

With typedef, we don't need a struct keyword when declaring a structure variable. We can just use the nickname you set as the data type.

Pointers to Structures (Structure Pointers)

[Recap, Declaration] Pointers

Pointer declaration: Data_type * Variable_name
 Data_type * is a data type for pointers

• When a pointer variable is declared, its name must be preceded by an asterisk:

```
int *iptr; // A pointer points to an int variable (整數指標)
float *fptr; // A pointer points to a float variable (浮點數指標)
double *dfptr; // A pointer points to a double variable (倍準浮點數指標)
```

[Declaration] A Pointer to a Structure

```
struct struct_data_type *pointer_name;
```

[Declaration] A Pointer to a Structure

```
struct struct_data_type *pointer_name;
```

Example:

```
struct data {
    char name[50];
    float grade;
} student1;

struct data *ptr;
ptr = &student1;
```

[Declaration] A Pointer to a Structure

```
struct struct_data_type *pointer_name;
```

Example:

```
struct data {
   char name[50];
   float grade;
} student1;

struct data *ptr;
ptr = &student1;

struct data *ptr = &student1;
struct data *ptr = &student1;
```

[Usage] Get Content from a Structure Pointer

• We can use -> to access the member in a structure with the structure pointer.

```
pointer_name->member_name;
```

• This operation is similar to dereference with an asterisk:

```
(*pointer_name).member_name;
```

• Please note that we must use parentheses here because the . operator takes precedence.

Get Content from a Structure Pointer

C-course-materials/08-Structures/struct_pointer.c

• We can use -> to access the member in a structure with the structure pointer.

```
#include <stdio.h>
int main() {
    struct data {
        char name[50];
        float grade;
    } student1;
    struct data *ptr;
    ptr = &student1; // struct data *ptr = &student1;
    printf("Enter name: ");
    scanf("%s", student1.name);
    printf("Enter grade: ");
    scanf("%f", &student1.grade);
    printf("Name: %s\n", ptr->name);
    printf("Grade: %f\n", ptr->grade);
    printf("Name: %s\n", (*ptr).name);
    printf("Grade: %f\n", (*ptr).grade);
```

Passing a Structure to a Function

[Usage] Passing a Structure to a Function

- 1. (By Value) Pass the whole structure to a function
 - Like integers, float, or other regular variables
- 2. (By Reference) Pass the address of a structure to a function
 - Like arrays or pointers

[Usage] Passing a Structure to a Function

1. Pass the whole structure to a function

```
return_type func_name(struct type_name in_obj_name) {
    // Descriptions
}
int main(void){
    struct type_name out_obj_name;
    func_name(out_obj_name);
}
```

Passing a Structure to a Function

C-course-materials/08-Structures/struct_to_func_1.c

1. Pass the whole structure to a function

```
#include <stdio.h>
struct data {
    char name[50];
    float grade;
  Function to display a student's info
void displayStudent(struct data s) {
    printf("Student Details (By Value):\n");
    printf("Student name: %s\n", s.name);
    printf("Student grade: %.1f\n", s.grade);
int main(void){
    struct data student1 = {"John", 98.5};
    displayStudent(student1);
```

[Wrong!] Passing a Structure to a Function

C-course-materials/08-Structures/struct_to_func_1.c

1. Pass the whole structure to a function

```
#include <stdio.h>
// Function to display a student's info
void displayStudent(struct data s) {
    printf("Student's info (By Value):\n");
    printf("Student name: %s\n", s.name);
    printf("Student grade: %.1f\n", s.grade);
struct data {
    char name[50];
    float grade;
   main(void){
    struct data student1 = {"John", 98.5};
    displayStudent(student1);
```

Please note the declaration sequence. In this case, it is incorrect the declare 'struct data' after 'displayStudent'.

[Usage] Passing a Structure to a Function

2. Pass the address of a structure to a function

```
return_type func_name(struct type_name *ptr_name) {
    // Descriptions
}
int main(void) {
    struct type_name out_obj_name;
    func_name(&out_obj_name);
}
```

Passing a Structure to a Function and modify the string

2. Pass the address of a structure to a function

```
#include <stdio.h>
struct data {
    char name[50];
    float grade;
};
```

C-course-materials/08-Structures/struct_to_func_2.c

Passing a Structure to a Function and modify the string

2. Pass the address of a structure to a function

```
#include <stdio.h>
struct data {
    char name[50];
    float grade;
};
```

```
#include <string.h>
void modifyStudent(struct data *s) {
    // incorrect: s->name = "Daniel";
    strcpy(s->name, "Daniel"); // Assign a new name
    s->grade = 90.5; // Assign a new grade
    printf("Student Details Modified (By Reference):\n");
    printf("Name: %s\n", s->name);
    printf("New Grade: %.1f\n", s->grade);
}
int main(void){
    struct data student1 = {"John", 98.5};
    modifyStudent(&student1);
}
```

C-course-materials/08-Structures/struct_to_func_2.c

Other content (not included in this course)

- enum
- Unions