# Fundamentals of Computer Programming

Lecture 7: struct, union and enum

Name	Gender	Age
Tom	Male	22
Jack	Male	21
Jane	Female	21

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Spring 2023

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### Opening Discussion

- Given we have following informatio for 40 students
  - 1 student number
  - 2 name
  - 3 age
  - 4 gender
  - 6 height
  - G GPA
- We now want to build records for all the students

```
int main()

char std1nm[64], std2nm[64], ...;

char std1nb[11], std2nb[11], ...;

int std1ag, std2ag, ...;

char std1gd[5], std1gd[5], ...;

...

8 }
```

#### Outline

1 struct

union

3 enum

#### Composite Data Types

- It is valid/OK to do it in the way we learned
- However, it is not convenient
- C provides us the way to extend current data types
- We can combine primitive types into one type

```
struct STD {
    char stdNm[64];
    char stdNb[11];
    int age;
    char gender[5];
};
```

- "struct STD" is a new data type
- Its role is similar as int, or float,...



### struct: grammar of definition

```
struct structTag {
  type1 member1;
  type2 member2;
    ...
  typeN memberN; };
```

- Keyword "struct" is required, it tells C you are going to define a composite type
- structTag gives a unique tag for this new type
- You list all the memebers and their corresponding types
- ";" is required at the end
- Keep in your mind, you define a type instead of a variable/constant

struct: define variable of composite type (1)

## struct structTag record;

- Keyword "struct" and structTag are required
- "record" is the variable name of structTag type

struct: define variable of composite type (2)

### struct structTag record;

- Keyword "struct" and structTag are required
- "record" is the variable name of structTag type

```
struct STD {
    char stdNm[64];
    char stdNb[11];
    int age;
    char gender[5];
};
int main()

{
    struct STD record;
    struct STD stds[40];
}
```

## struct: initialize variable of composite type (1)

- Each memember in the composite type variable is treated as a variable
- They are visited via "var.member1"

```
struct STD {
   char stdNm[64];
   char stdNb[11];
   int age;
   char gender[5];
7 int main()
     struct STD record;
     strcpy(record.stdNm, "Min_Li");
10
     strcpy(record.stdNb, "11201522031");
11
     record.age = 20;
12
     strcpy(record.gender, "male");
13
14 }
```

# struct: initialize variable of composite type (2)

```
1 #include <stdio.h>
2 #include <string.h>
3 struct STD {
  char stdNm[64];
  char stdNb[11];
   int age;
    char gender[5];};
8 int main()
     struct STD std:
10
     strcpy(std.stdNm, "Min_Li");
11
     strcpy(std.stdNb, "22031");
12
13
     std.age = 20:
     strcpy(std.gender, "male");
14
     printf("Name: _%s\n", std.stdNm);
15
     printf("Numb: _%s\n", std.stdNb);
16
     printf("Age: _%d\n", std.age);
17
     printf("Gender: _%s\n", std.gender);
18
19 }
```

## struct: exmaple (1)

- Please build a struct type for date (Year, month and day)
- Work out which day it is of the year
  - 1 We need struct type to keep date inform
  - 2 We need to calculate which day of the year is
  - **3** It depends on year (whether it is a leap year)
  - 4 Depends on the month
  - Depends on the date

5 minutes to think about it...

struct: exmaple (2)

#### [General procedure]

- 1 Accept input, save the information to a date structure
- 2 Check whether the year is leap year or not
- 3 Check which month it is
- We need an array to keep the days of months

## struct: exmaple (3)

#### [General procedure in more detail]

- 1 Define a date struct
- 2 Accept input, save the information to a date structure
- 3 Initialize of days of months (12 months)
- 4 If it is leap year and date.month >= 3
- 6 Plus 1 day to the total
- 6 End-If
- **7** For i from 1 to (date.month-1)
- 8 sum up days of months before current month
- 9 End-for

# struct: exmaple (4)

```
1 struct DATE {
                                                               int day, month, year;
   3 };
                                                                                                                                                                                                                                                                                                                                                                                                            17
     5 int main()
                                                                                                                                                                                                                                                                                                                                                                                                            18
                                                                                                                                                                                                                                                                                                                                                                                                            19
                                                               struct DATE date:
                                                                                                                                                                                                                                                                                                                                                                                                            20
                                                               int dyMonth[] = \{31, 28, 31, \dots, 28, 31, \dots, 31, \dots,
                                                                                                                                                                                                                                                                                                                                                                                                            21
                                                               30,31,30,31,31,
                                                               30,31,30,31};
10
                                                               int i = 1, dayth = 0;
11
                                                                  printf("Year:");
12
                                                               scanf("%d", &date.year);
13
                                                                  printf("Month:");
14
                                                                scanf("%d", &date.month);
                                                                  printf("Day:");
16
                                                               scanf("%d", &date.day);
17
```

```
if (isLeap (date.year))
   davth += 1:
for (; i < date.month; i++)
   dayth += dyMonth[i-1];
dayth += date.day;
return 0;
```

Is there anything wrong?? Two mistakes!!

# struct: exmaple (5)

```
1 struct DATE {
                                                             int day, month, year;
     4 int isLeap(int year)
                                             if (year%4==0) {
                                                                                                    if (year\%400==0){
                                                                                                                                         return 1:
                                                                                                 } else if (year%100=0){
                                                                                                                                         return 0;
10
                                                                                                  return 1:
11
                                                }else{
12
                                                                                                    return 0:
13
                                                        }//end-if-else
14
15 } //end—isLeap
int main()
17 { struct DATE date;
                                                          int dyMonth[] = \{31, 28, 31, \dots, 31, \dots, 28, 31, \dots, 31, \dots,
18
                                                            30.31.30.31.31.
19
                                                             30,31,30,31};
20
```

```
int i = 1, dayth = 0;
printf("Year:");
scanf("%d", &date.year);
printf("Month:");
scanf("%d", &date.month);
printf("Day:");
scanf("%d", &date.day);
if (isLeap (date.year) &&date
.month>2
   dayth += 1;
for (; i < date.month; i++)
   dayth = dyMonth[i-1];
dayth += date.day;
return 0;
```

21

31

32

33

## struct: size of the struct type (1)

- Now let's consider another problem
- What is the size (bytes occupied) of struct type variable

```
1 struct DATE {
   int day, month, year;
4 struct STD{
  char Name[10];
  int age;
    char gender[6];
9 int main()
10 {
     printf("%d\n", sizeof(
11
     struct DATE));
     printf("%d\n", sizeof(
12
     struct STD));
     return 0:
13
```

```
[Output]
```

Can you figure out why?

24

## struct: size of the struct type (2)

- Now let's consider another problem
- What is the size (bytes occupied) of struct type variable

```
1 struct DATE {
     int day, month, year;
3 };
4 struct STD{
   char Name[10];
   int age;
    char gender[6];
g int main()
10 {
     printf("%d\n", sizeof(
11
      struct DATE));
     printf("%d\n", sizeof(
12
      struct STD));
     return 0:
13
14 }
```

```
12
24
```

- Name will be given with 12 bytes instead of 10
- gender will be given with 8 bytes instead of 6
- For the convevience of memory allocation
- This could be different from one compiler to another

## struct: typedef to save code (1)

- In "struct STD", "struct" has been repeated everywhere
- We can use "typedef" to save up our typing

```
1 struct DATE {
     int day, month, year;
3 };
4 struct STD{
  char Name[10];
   int age;
   char gender[6];
8 };
9 typedef struct STD StdType;
typedef struct DATE DatType;
int main()
12 {
     DatType date;
13
     StdType std;
14
     printf("%d\n", sizeof(
15
     DatType));
16
17 }
```

- During compiling stage
- "StdType" is replaced by "struct STD"

## struct: typedef to save code (2)

You can apply typedef to any type

```
#include <stdio.h>
typedef unsigned int uint;

int main()

uint a = 32768;
printf("%d\n", a);
printf("%d\n", sizeof(uint));
return 0;
}
```

- During compiling stage
- "uint" is replaced by "unsigned int"
- You actually give a nickname to the type by typedef

#### Outline

struct

2 union

3 enum

#### union

- Sometimes it is not necessary to reserve a field for each struct member
- Several fields are allowed to share the same block of memory
- This special type of structure is called union

```
struct Data {
    short i;
    float f;
    char str[20];
};
```

```
union Data {
short i;
float f;
char str[20];
};
```

## union: definition (1)

```
union [union tag] {
  type1 member1;
  type2 member2;
  ...
  };
```

- It is basically very similar as struct
- However, the members are kept in different way

```
struct Data1 {
    short i;
    float f;
    char str[20];
};

union Data2 {
    short i;
    float f;
    char str[20];
}

char str[20];

5 };
```

```
union: definition (2)
▼ struct Data1 {
     short i;
  float f:
    char str[10];
5 };
7 union Data2 {
    short i:
 float f;
   char str[10];
10
11 };
int main()
13 {
     Data1 d1;
14
     Data2 d2;
15
    printf("Size_of_d1_%d", sizeof(d1));
16
     printf("Size_of_d2_%d", sizeof(d2));
17
     return 0:
18
```

## union: definition (3)

```
int main()

Data1 d1;

Data2 d2;

printf("Size_of_d1_%d", sizeof(d1));

printf("Size_of_d2_%d", sizeof(d2));

return 0;

}
```

Size of d1: 20 Size of d2: 12

Can you figure out why??

## union: definition (4)

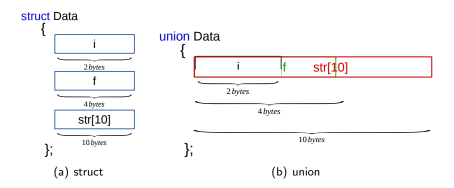
```
int main()

{
    Data1 d1;
    Data2 d2;
    printf("Size_of_d1_%d", sizeof(d1));
    printf("Size_of_d2_%d", sizeof(d2));
    return 0;
}
```

Size of d1: 20 Size of d2: 12

- For the convenience of memory allocation
- str will be given 12 bytes instead of 10

## union: how they are kept in the memory



# union: learn by example (1)

```
1 #include < stdio.h>
2 #include < string . h>
3 union Data {
4 int i;
  float f;
  char str[20];
7 };
8 int main()
     union Data data;
10
     data.i = 10;
11
     data.f = 220.5;
     strcpy( data.str, "C_Programming");
     printf( "data.i_:_%d\n", data.i);
15
     printf( "data.f_:_%f\n", data.f);
16
     printf( "data.str_::_%s\n", data.str);
17
     return 0:
18
19 }
```

# union: learn by example (2)

```
#include <stdio.h>
2 #include <string.h>
3 union Data {
 int i:
  float f;
  char str[20];
7 };
8 int main(){
    union Data data;
    data.i = 10;
10
    data.f = 220.5;
     strcpy( data.str, "C_Programming");
12
     printf( "data.i_:_%d\n", data.i);
     printf( "data.f_:_%f\n", data.f);
14
     printf( "data.str_::_%s\n", data.str);
15
16 }
```

data.i: 1917853763

data.f: 4122360580327794860452759994368.000000

data.str : C Programming

# union: learn by example (3)

```
1 #include <stdio.h>
2 #include < string . h>
3 union Data {
  int i:
  float f;
  char str[20];
7 };
8 int main(){
     union Data data;
     data.i = 10:
10
     strcpy( data.str, "C_Programming");
11
12
     data.f = 220.5;
     printf( "data.i_:_%d\n", data.i);
13
     printf( "data.f_:_%f\n", data.f);
14
     printf( "data.str_: _%s\n", data.str);
15
16 }
```

# union: learn by example (4)

```
1 #include <stdio.h>
2 #include <string.h>
3 union Data {
  int i:
  float f:
   char str[20];
7 };
8 int main(){
     union Data data;
     data.i = 10;
10
     strcpy( data.str, "C_Programming");
11
     data.f = 220.5;
12
     printf( "data.i_:_%d\n", data.i);
13
     printf( "data.f_:_%f\n", data.f);
14
15
     printf( "data.str_::_%s\n", data.str);
```

```
data.i : 1130135552
data.f : 220.500000
data.str :
```

## union: learn by example (5)

```
1 #include <stdio.h>
2 #include < string . h>
3 union Data {
  int i;
float f;
  char str[20];
7 };
8 int main(){
     data.i = 10;
    printf( "data.i_: _%d\n", data.i);
10
     data.f = 220.5:
11
     printf( "data.f_:_%f\n", data.f);
12
     strcpy( data.str, "C_Programming");
13
     printf( "data.str_: _%s\n", data.str);
14
15 }
```

# union: learn by example (6)

```
1 #include < stdio.h>
2 #include <string.h>
3 union Data {
 int i:
float f:
6 char str[20];
7 };
8 int main(){
    data.i = 10:
   printf( "data.i_:_%d\n", data.i);
10
    data. f = 220.5:
11
    printf( "data.f_:_%f\n", data.f);
    strcpy( data.str, "C_Programming");
13
14
     printf( "data.str_::_%s\n", data.str);
```

```
data.i: 10
data.f: 220.500000
data.str: C Programming
```

#### Outline

struct

2 union

3 enum

#### enum: motivation

- Sometimes, we feel it is more meaningful
- with symbols: Janurary, Feburary ,..., December
- than numbers: 1, 2, ..., 12
- enum allows us to do a kind of correlating
- Numbers are assigned with readable symbols

enum: definition (1)

# enum enumName{memb1, memb2, memb3,...};

- You enumerate all the members' name inside "{}"
- They are symbols
- They will be related to integer 0, 1, 2,... automatically

enum: definition (2)

# enum enumName{memb1, memb2, memb3};

- You enumerate all the members' name inside "{}"
- They are symbols
- They will be related to integer 0, 1, 2,... automatically

#### enum: how to use it

```
1 Month is: 1
```

- Feb is a symbol instead of a string
- They will be related to integer 0, 1, 2,... automatically

## enum: learn by example (1)

```
1 #include <stdio.h>
2 enum Week {Mon=1, Tue=1, Wed=3,
Thu=5, Fri, Sat=4, Sun\};
4 int main()
      enum Week wk:
      wk=Wed:
      printf("Wed: \_\%d \setminus n", wk);
      wk=Fri;
      printf("Fri: _%d\n", wk);
10
      wk=Sun:
11
      printf("Sun: \_\%d \setminus n", wk);
12
      return 0;
13
14 }
```

```
Wed: ?
Fri: ?
Sun: ?
```

## enum: learn by example (2)

```
1 #include <stdio.h>
enum Week {Mon=1, Tue=1, Wed=3,
3 Thu=5, Fri, Sat=4, Sun };
4 int main()
      enum Week wk:
      wk=Wed:
      printf("Wed: \_\%d \setminus n", wk);
      wk=Fri:
      printf("Fri:_%d\n", wk);
10
      wk=Sun:
11
      printf("Sun: \_\%d \setminus n", wk);
12
      return 0:
13
14 }
```

```
1 Wed: 3
2 Fri: 6
3 Sun: 5
```

- Can you figure out why??
- This way is valid, but NOT suggested

## enum: learn by example (2)

```
1 #include <stdio.h>
enum Week {Mon=1, Tue, Wed,
3 Thu, Fri, Sat, Sun \;
4 int main()
      enum Week wk:
      wk=Wed:
      printf("Wed: \_\%d \setminus n", wk);
     wk=Fri:
      printf("Fri: _%d\n", wk);
10
      wk=Sun:
11
      printf("Sun: \_\%d \setminus n", wk);
12
      return 0:
13
14 }
```

#### [Output]

```
Wed: 3
Fri: 5
Sun: 7
```

This is the right way

## enum: learn by example (3)

```
1 #include <stdio.h>
enum Week {Mon=1, Tue, Wed,
3 Thu, Fri, Sat, Sun \;
4 typedef enum Week WkType;
5 int main()
      WkType wk;
      wk=Wed:
      printf("Wed: \_\%d \setminus n", wk);
    wk=Fri:
10
      printf("Fri: _%d n", wk):
11
      wk=Sun:
12
      printf("Sun: \_\%d \setminus n", wk);
13
      return 0:
14
15 }
```

#### [Output]

```
1 Wed: 3
2 Fri: 5
3 Sun: 7
```

You can use "typedef" to save up your coding efforts