# 第10章 结构体和共用体

——结构体和数组的嵌套

## 结构体和数组的相互嵌套

```
struct student
{
  long studentID;
  char studentName[10];
  char studentSex;
  int yearOfBirth;
  int score[4];
}stu[30];
```

#### 嵌套的结构体

■ 在一个结构体内包含了另一个结构体作为其成员



```
typedef
          struct
                  date
   int
        year;
   int
         month;
   int
         day;
 }DATE;
              typedef
                        struct
                                date
                 int
                     year;
                 char month[10];
                 int day;
              }DATE;
C语言程序设计
```

```
typedef struct student
{
  long studentID;
  char studentName[10];
  char studentSex;
  DATE birthday;
  int score[4];
}STUDENT;
```

```
typedef struct student
{
  long studentID;
  char studentName[10];
  char studentSex;
  int year;
  char month[10];
  int day;
  int score[4];
}
STUDENT;
```

## 嵌套结构体变量的初始化

```
STUDENT stu1 = {100310121, "王刚", 'M', {1991,5,19}, {72,83,90,82}};

STUDENT stu1 = {100310121, "王刚", 'M', {1991, "May",19}, {72,83,90,82}};
```

```
typedef struct date
{
  int year;
  int month;
  int day;
}DATE;
```

```
typedef struct date
{
  int year;
  char month[10];
  int day;
}DATE;
```

```
typedef struct student
{
  long studentID;
  char studentName[10];
  char studentSex;
  DATE birthday;
  int score[4];
}STUDENT;
```

#### 结构体数组的定义和初始化

```
typedef struct date
{
  int year;
  int month;
  int day;
}DATE;
```

```
typedef struct student
{
  long studentID;
  char studentName[10];
  char studentSex;
  DATE birthday;
  int score[4];
}
STUDENT;
```

```
STUDENT stu[30] = {{100310121, "王刚", 'M',{1991,5,19},{72,83,90,82}},
{100310122, "李小明", 'M',{1992,8,20},{88,92,78,78}},
{100310123, "王丽红", 'F',{1991,9,19},{98,72,89,66}},
{100310124, "陈莉莉", 'F',{1992,3,22},{87,95,78,90}}
};
```

#### 结构体数组的定义和初始化

学号	姓名	性别	年	生日期月	Н	数学	英语	计算机 原理	程序设计
1	王刚	M	1991	5	19	72	83	90	82
2	李小明	M	1992	8	20	88	92	78	78
3	王丽红	F	1991	9	19	98	72	89	66
4	陈莉莉	F	1992	3	22	87	95	78	90

建立了数据库中的多条记录,每条对应一个学生信息

```
17
18
      int i, j, sum[30];
19
      STUDENT stu[30] = {\{100310121, " \pm M ", 'M', \{1991, 5, 19\}, \{72, 83, 90, 82\}\},
20
                         {100310122,"李小明",'M',{1992,8,20},{88,92,78,78}},
                        {100310123,"王丽红",'F',{1991,9,19},{98,72,89,66}},
21
                        {100310124,"陈莉莉",'F',{1992,3,22},{87,95,78,90}}
22
                                                                             利用结构体数组,
23
                        1:
24
      for (i=0; i<4; i++)
                                                                              计算每个学生的平
25
26
          sum[i] = 0:
27
          for (j=0; j<4; j++)
                                                                              均分
28
29
              sum[i] = sum[i] + stu[i].score[j];
30
31
          printf("%10ld%8s%3c%6d/%02d/%02d%4d%4d%4d%4d%6.1f\n",
32
                 stu[i].studentID,
33
                 stu[i].studentName,
34
                 stu[i].studentSex,
                                                100310121
                                                              王刚
                                                                   M 1991/05/19
                                                                                       83
                                                                                           90
                                                                                               82
                                                                                                   81.8
35
                 stu[i].birthday.year,
                                                            李小明
                                                100310122
                                                                   M 1992/08/20
                                                                                  88
                                                                                       92
                                                                                           78
                                                                                               78
                                                                                                   84.0
36
                 stu[i].birthday.month,
                                                            王丽红
                                                                      1991/09/19
                                                100310123
                                                                                   98
                                                                                       72
                                                                                           89
                                                                                                   81.3
37
                 stu[i].birthday.day,
38
                 stu[i].score[0],
                                                            陈莉莉
                                                100310124
                                                                  F 1992/03/22 87 95 78
                                                                                                  87.5
39
                 stu[i].score[1],
                 stu[i].score[2],
40
41
                 stu[i].score[3],
42
                 sum[i]/4.0);
43
44
      return 0:
```

main()

45 }

# 讨论

在一个结构体内部可不可以嵌套这个结构体自身呢?请说明原因。

```
struct sample
{
  int data;
  struct sample next;
};
```

