CS100 Introduction to Programming

Lecture 9. Structures

Structures

- A structure is an aggregate of values, in which components are distinct and may possibly have different data types.
- For example, a record about a book in a library may contain:

```
char title[40];
char author[20];
float value;
int libcode;
```

Setting up a Structure Template

 A structure template is the master plan that describes how a structure is put together. To set up a structure template, e.g.

```
struct book {
    char title[40];
    char author[20];
    float value;
    int libcode;
};
```

- struct: the reserved keyword to introduce a structure
- book: an optional tag name which follows the keyword "struct" to name the structure declared.
- title, author, value and libcode: the members of the structure book.
- The above declaration declares a template, not a variable. No memory space is allocated.

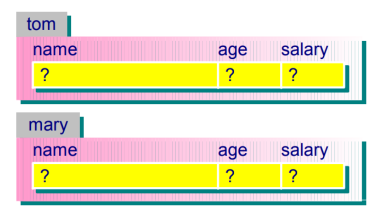
Structures – Example

```
/* book.c -- one-book inventory */
#include <stdio.h>
                                 Output:
struct book {
                                 Please enter the book title:
   char title[40];
                                 The C Programming Language
   char author[20];
                                 Please enter the author:
   float value;
                                 K & R
   int libcode;
                                 Please enter the value:
};
int main(void)
                                 63.65
                                 The C Programming Language by K & R: $63.65
{
   struct book bookRec;
   printf("Please enter the book title\n");
   gets(bookRec.title);
   printf("Now enter the author.\n");
   gets(bookRec.author);
   printf("Now enter the value.\n");
   scanf("%f", &bookRec.value);
   printf("%s by %s: $%.2f\n", bookRec.title,
            bookRec.author, bookRec.value);
   return 0;
}
```

Defining a Structure Variable

• With tag/name: separate the definition of structure template from the definition of structure variable.

```
struct person {
   char name[20];
   int age;
   float salary;
};
struct person tom, mary;
```



 Without tag/name: combine the definition of structure template with that of structure variable.

Structure Initialization

- Syntax for initializing structures is **similar to** that for initializing arrays.
- When there are insufficient values assigned to all members of a structure, the remaining members are assigned zero by default.
- Initialization of structure variables can only be performed with constant values or constant expressions which deliver values of the required types.

```
struct person{
  char name[20];
  int id;
  int tel;
};
struct person student = {"John", 123, 20684863};
printf("%s %d %d\n", student.name, student.id, student.tel);
```

Output:

Structure Assignment and Access

Structure Assignment

The values in one structure can be assigned to another:

```
struct person newMember;
newMember = student;
```

Accessing Structure Members

Notation required to reference the members of a structure is

```
structureVariableName.memberName
```

as shown in the previous example

The "." is a member access operator known as the member operator.

Arrays of Structures

- A structure variable can be seen as a record
 - e.g. the structure variable student in the previous example is a student record with the information of a student's name, address, id, etc.

 When student variables of the same type are grouped together, we have a database of that structure type.

 One can create a database by defining an array of certain structure type.

Arrays of Structures – Example

```
/* Define a database with up to 10 student records */
struct person {
                                               student
                                               student[0]
   char name[20], id[20], tel[20];
                                                           CE000011 123-456
                                               John
};
                                               student[1]
person student[3] = {
                                                           CE000022 234-5678
                                               Mary
   {"John", "CE000011", "123-4567"},
                                               student[2]
   {"Mary", "CE000022", "234-5678"},
                                                           CE000033 345-6789
                                               Peter
   {"Peter", "CE000033", "345-6789"},
};
//struct keyword could be removed
  in many existing compilers
                                     Output:
                                     Name: John, ID: CE000011, Tel: 123-4567.
int main(void)
                                     Name: Mary, ID: CE000022, Tel: 234-5678.
                                     Name: Peter, ID: CE000033, Tel: 345-6789.
   int i;
   for (i=0; i < 3; i++) {
      printf("Name: %s, ID: %s, Tel: %s.\n",
          student[i].name, student[i].id, student[i].tel);
```

Nested Structures

- A structure can also be included in other structures.
- For example, to keep track of the course history of a student, one can use a structure (without any nested structures) like

```
struct student {
  char
            name[40];
            id[20];
  char
            tel[20];
  char
            CS100Yr;
  int
                             /* the year when CS100 is taken */
                             /* the semester when CS100 is taken */
            CS100Sr;
  int
            CS100Grade; /* the grade obtained for CS100 */
  char
                            /* the year when CS102 is taken */
            CS102Yr;
  int
                             /* the semester when CS102 is taken */
            CS102Sr;
  int
                             /* the grade obtained for CS102 */
            CS102Grade;
  char
student student[1000];
```

Nested Structures

 Alternatively, student can be defined in a more elegant manner, using nested structures, as

```
struct person {
   char
          name[40];
   char id[20];
   char tel[20];
struct course {
   int
          year, semester;
   char grade;
};
struct student {
   person studentInfo;
   course CS100, CS102;
};
student student[1000];
```

 student denotes the complete array (database)

```
student student[3] = {
    {{"John", "CE000011", "123-4567"},
         {2016, 1, 'B'}, {2017, 1, 'A'}},
    {{"Mary", "CE000022", "234-5678"},
         {2016, 1, 'A'}, {2017, 1, 'A'}},
    {{"Peter", "CE000033", "345-6789"},
         {2016, 1, 'C'}, {2017, 1, 'B'}},
};
/* To print individual elements of the new student array */
int i;
for (i=0; i \le 2; i++) {
    printf("Name: %s, ID: %s, Tel: %s\n",
         student[i].studentInfo.name,
         student[i].studentInfo.id,
         student[i].studentInfo.tel);
    printf("CS100 in year %d semester %d : %c\n",
         student[i].CS100.year,
         student[i].CS100.semester,
         student[i].CS100.grade);
    printf("CS102 in year %d semester %d : %c\n",
         student[i].CS102.year,
         student[i].CS102.semester,
         student[i].CS102.grade);
```

- student[i] denotes the
 (i+1)th record
- student[i].studentInfo
 denotes the personal
 information in the
 (i+1)th record
- student[i].studentInfo.
 name denotes the student's name in this record
- student[i].studentInfo.
 name[j] denotes a
 single character value

Pointers to Structures

 Pointers are flexible and powerful in C. They can be used to point to structures.

```
/* The structure members can be accessed in 3 different ways,
   using pointers or not. */
struct person {
  char name [40], id [20], tel [20];
};
person student = {"John", "CE000011", "123-4567"};
person *ptr;
printf("%s %s %s\n", student.name, student.id, student.tel);
ptr = &student;
printf("%s %s %s %s\n", (*ptr).name, (*ptr).id, (*ptr).tel);
/* Why is the round brackets around *ptr needed? */
printf("%s %s %s\n", ptr->name, ptr->id, ptr->tel);
```

Pointers to Structures

The operator -> is called the structure pointer
 operator, which is reserved for a pointer pointing
 to a structure. Less typing is needed if one
 compares ptr->tel to (*ptr).tel

3 reasons for using pointers to structures:

- Pointers to structures are easier to manipulate than structures themselves;
- In older C implementation, a structure is passed as an argument to a function using pointer to structure;
- Many advanced data structures require pointers to structures.

Pointers to Structures: Example

```
#include <stdio.h>
struct book {
   char title[40];
   char author[20];
   float value;
   int libcode;
};
                      Output:
                      The book The C Programming Language (123) by K&R: $63.65.
int main(void)
   book bookRec = {
      "The C Programming Language", "K&R", 63.65, 123
   };
   book *ptr;
   ptr = &bookRec;
   printf("The book %s (%d) by %s: $%.2f.\n", ptr->title,
         ptr->libcode, ptr->author, ptr->value);
   return 0;
```

Dynamic Structure Construction

- Dynamic allocation and content copy
 - When structures need to be created dynamically person *pMember = (struct person *) malloc(sizeof(person));
 - Copy structure contents memcpy(pMember1, pMember2, sizeof(person));
- Accessing Structure Members by pointers
 Notation required to reference the members of a structure is

structureVariableName->memberName

Dynamic Structure Construction

Example

```
struct person{
   char name[20];
   int id;
   int tel;
person *pstudent = (person *)malloc(sizeof(person));
if(pstudent!=NULL)
     printf("%s %d %d\n",
       pstudent->name, pstudent->id, pstudent->tel);
free(pstudent);
```

Dynamic Array of Structures

Dynamic array of structure allocation

```
int student_num=0;
... //get student number
person *pstudents = (struct person *)
        malloc(sizeof(person)*student_num);
for(int i=0;i<student num;i++)
    scanf("name of student %d: %s", i+1, pstudents[i].name);
    //scanf("name of student %d : %s", i+1, (pstudents +i)->name);
... //do something else
free(pStudents);
```

Functions and Structures

- Four ways to pass structure information to a function:
 - Passing structure members as arguments using callby-value, call-by-pointer or call-by-reference;
 - Passing structures as arguments;
 - Passing pointers/references to structures as arguments;
 - Passing by returning structure/pointer to structure.

Passing Structure Members as Argument

```
#include <stdio.h>
float sum(float, float);
struct account {
  char bank[32];
  float current;
  float saving;
};
int main(void)
   account john = {"Bank of China", 1000.43, 4000.87};
   printf("The account has a total of %.2f.\n",
      sum(john.current, john.saving)); // pass by value
  return 0;
float sum(float x, float y)
  return (x + y);
```

Output:

The account has a total of 5001.30.

- Pass by value
- struct members are used as arguments

Passing Structure as Argument

```
#include <stdio.h>
struct account {
                            Output:
  char bank[32];
                            The account has a total of 5001.30.
  float current;
  float saving;
};
float sum(account); // argument is a structure, ignoring
                    // the argument name
int main(void)
  account john = {"Bank of China", 1000.43, 4000.87};
   printf("The account has a total of %.2f.\n",
     sum(john)); // pass by value
  return 0;
                                      Pass by value
                                      struct account money is used
float sum(account money)
                                      as parameter
   return (money.current + money.saving);
```

Passing Structure Address as Argument

```
#include <stdio.h>
                                                                           Memory
struct account {
                                      main(void)
                                                                     iohn (Address = 1021)
   char bank[20];
                                                                      bank current saving
                                        struct account john = {"QCBC Bank",
                                                                         1000.43 4000.87
                                         1000.43, 4000.87};
   float current;
                                        printf(" ......", sum(&john));
   float saving;
                                                                         OCBC Ban
};
float sum(account*);
                                      float sum(struct account *money)
                                                                         money
                                        return (money->current +
int main(void)
                                          money->saving);
   struct account john = {"OCBC Bank", 1000.43, 4000.87};
   printf("The account has a total of %.2f.\n",
       sum(&john)); // pass by reference
   return 0;
                                                 Pass by pointer
                                                 account *money is used as
float sum(account *money)
                                                 parameter
    return (money->current + money->saving);
```

Passing Structure Reference as Argument

```
#include <stdio.h>
struct account {
   char bank[20];
                                    Pass by reference
   float current;
   float saving;
                                    account *money is used as
};
                                    parameter
float sum(account &);
int main(void)
   struct account john = {"OCBC Bank", 1000.43, 4000.87};
   printf("The account has a total of %.2f.\n",
      sum(john)); // pass by reference
   return 0;
float sum(account &money)
   return (money.current + money.saving);
```

Returning a Structure in Function

```
#include <stdio.h>
struct name {char first_name[20], last_name[20];};
int main(void) {
   name my_name;
   my_name = get_name();
   printf("Your name is %s %s\n",
         my_name.first_name, my_name.last_name);
   return 0;
                                         Output:
name get_name(void) {
                                         Enter first name: Li
   name new name;
   printf("Enter first name: ");
                                         Enter last name: Min
   gets(new name.first name);
                                         Your name is Li Min.
   printf("Enter last name: ");
   gets(new name.last name);
   return new_name;
```

- When is it better to use structures?
- When is it better to use pointers to structures?
- How to pass an array of structures into a function?

Returning a Structure in Function

- Sometimes it is not good to return a structure
 - Use pointer or reference as return

```
struct name {char first_name[20], last_name[20];};
int main(void) {
  name my_name;
  get_name(&my_name);
  printf("Your name is %s %s\n",
        my_name.first_name, my_name.last_name);
  return 0;
}
void get_name(name *name_ret) {
   printf("Enter first name: ");
  gets(name_ret->first_name);
  printf("Enter last name: ");
  gets(name_ret->last_name);
```

The typedef Construct

typedef provides an elegant way in structure declaration. For example, having

```
struct date { int day, month, year; };
one can define a new data type Date as
    typedef struct date Date;
```

Variables can be defined either as

```
date today, yesterday;
or
   Date today, yesterday;
```

When typedef is used, structure name is redundant, thus:

```
typedef struct {
        int day, month, year;
} Date;
Date today, yesterday;
```

The typedef Construct: Example

```
#include <stdio.h>
#define CARRIER 1
#define SUBMARINE 2
typdef struct {
   int shipClass;
   char *name;
   int speed, crew;
} warShip;
void printShipReport(warShip);
int main(void)
   warShip ship[10];
   int i;
   ship[0].shipClass = CARRIER;
   ship[0].name = "Liaoning";
   ship[0].speed = 29;
   ship[0].crew = 3000;
```

```
ship[1].shipClass = SUBMARINE;
   ship[1].name = "Changzheng-6";
   ship[1].speed = 24;
   ship[1].crew = 140;
   for (i=0; i < 2; i++)
      printShipReport(ship[i]);
   return 0;
void printShipReport(warShip ship)
   if (ship.shipClass == CARRIER)
      print("Carrier:\n");
   else
      print("Submarine:\n");
   printf("\tname = %s\n", ship.name);
   printf("\tspeed = %d\n", ship.speed);
   printf("\tcrew = %d\n", ship.crew);
```

Size of a Structure

 The size of the structure is the summation of all member sizes

Union

 A special data type to store different data types in the same memory location

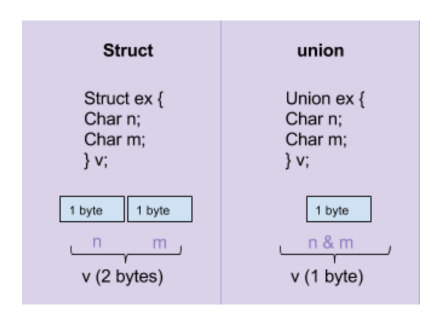
```
struct index_data {
    int i_value[2];
    double d_value;
};

printf("the size of index_data = %d\n", sizeof(index_data));

sizeof(index_data) = max{sizeof(i_value), sizeof(d_value)} = 8
```

Difference between Structure and Union

Consecutive memory v.s. overlapped (shared) memory



Structure in a Union

- Structure in a union is consecutive
 - Share the memory with other union member

An Example of Editing A Student List

Creating an array of student list

```
struct student info {
   char name[20];
   int id;
   float score;
};
int student num=0;
scanf("Please input the number of students: %d", &student num);
student info *student array=
         (student info *)malloc(sizeof(student info)*student num);
printf("Please input student info.\n\n");
for(int i=0;i<student num;i++)</pre>
     printf("Inputting student %d...\n", i+1);
     scanf("student name: %s", student_array[i].name);
     scanf("student id: %d", &student_array[i].id);
     scanf("student score: %f", &student array[i].score);
}
```

An Example of Editing A Student List

Inserting some student information

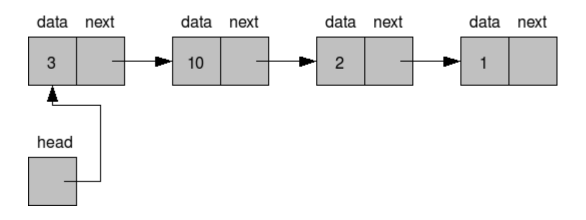
An Example of Editing A Student List

Inserting some student information

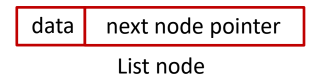
```
int insert index=0;
scanf("Where do you want to insert: %d", &insert index);
student info *student array new =
  (student info *)malloc(sizeof(student info)*student num+student num insert);
for(int i=0;i<insert index;i++)</pre>
      memcpy(&student array new[i], &student array[i],
                             sizeof(student info)); //any better way? Efficiency?
for(int i=insert index;i<insert index+student num insert;i++)</pre>
      memcpy(&student array new[i], &student insert array[i-insert index],
                             sizeof(student info));
for(int i=insert_index+student_num_insert;i<student_num+student_num_insert;i++)</pre>
      memcpy(&student array new[i], &student array[i-student num insert],
                             sizeof(student info));
```

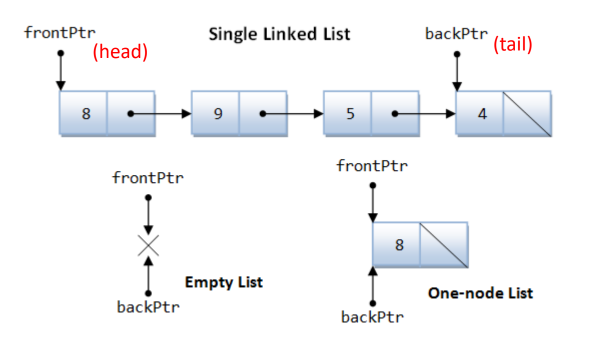
- Problem with dynamic array
 - Inserting even one item requires a lot of operations

- Better design and algorithms?
 - Linked list: items are linked by pointers



- Types of linked lists
 - Single linked list



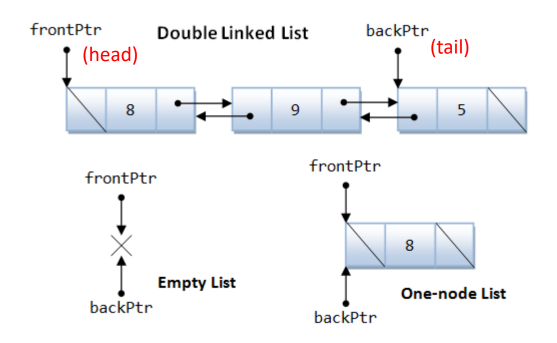


Types of linked lists

Double linked list

data prev node pointer next node pointer

List node



- A node in a linked list
 - Implementation with structures

```
struct data_info{
   char name[20];
   int id;
   float score;
};
struct data_info_node {
    data_info_node *prev;
   data_info_node *next;
};
```

Add one student information into a linked list

```
data info node *p head = NULL;
data info node *p tail = NULL;
//adding first student item
data info node *p temp = (data info node *)malloc(sizeof(data info node));
printf("Inputting student info...\n");
scanf("student name: %s", p_temp->data.name);
scanf("student id: %d", & p_temp->data.id);
scanf("student score: %f", & p_temp->data.score);
p head = p temp;
                                                   frontPtr
p tail = p head;
                                   frontPtr
p head->prev=NULL;
p head->next=NULL;
```

Keep adding student information

```
While(1) {
     char whether to add='y';
     scanf("Are you willing to add student info? (y/n):%c", &whether to add);
     if(whether to add=='n')
          break;
     data info node *p temp =
                   (data info node*)malloc(sizeof(data info node));
     printf("Inputting student info...\n");
     scanf("student name: %s", p_temp->data.name);
     scanf("student id: %d", & p_temp->data.id);
     scanf("student score: %f", & p temp->data.score);
     p tail->next = p temp;
     p temp->prev = p tail;
     p temp->next = NULL;
     p tail=p_temp;
```

Inserting student information

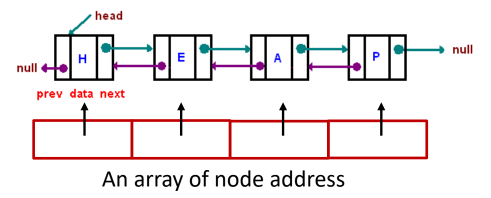
```
int insert index=0;
scanf("Where do you want to insert: %d", &insert index);
//locating the inserting point based on the insertion index
data info node * p insert=p head;
for(int i=0;i<insert index;i++)</pre>
         p insert=p insert->next;
data info node *p temp =
                   (data info node*)malloc(sizeof(data info node));
printf("Inputting student info...\n");
scanf("student name: %s", p_temp->data.name);
scanf("student id: %d", & p temp->data.id);
scanf("student score: %f", & p_temp->data.score);
                                  Head
p temp->prev=p insert;
p temp->next=p insert->next;
p temp->next->prev=p temp;
p_insert->next = p_temp;
```

Combining Array and Linked List

- Looking again the pros and cons of array and linked list
 - Array
 - Pros: continuous, random access
 - Cons: difficult for dynamic insertion/deletion
 - List
 - Pros: Easy for dynamic insertion/deletion
 - Cons: hard to access randomly

Compromise

An array of node pointers of linked list



Combining Array and Linked List

Constructing a hybrid structure

```
//determining the number of students in the linked list
int student num=0;
data info node * p scan=p head;
while(p scan->next!=NULL){
     student num++;
     p scan=p insert->next;
data info node **node array=
         (data info node **)malloc(sizeof(data info node *)*student num);
p_scan=p_head;
for(int i=0;i< student num;i++){
        node_array[i]=p_scan;
        p scan=p insert->next;
```

Combining Array and Linked List

Constructing a hybrid structure

- Access list item
 - Usually when inserting/deletion is done
 - Use the node array

```
printf("student name: %s", node_array[i].data.name);
printf("student id: %d", &node_array[i].data.id);
printf("student score: %f", &node_array[i].data.score);
```

- Insertion/deletion
 - When inserting/deleting student item(s), operate on the linked list until no insertion/deletion will be done
 - Update the node array