

BBM 101 – Introduction to Programming I

Fall 2014, Lecture 12

Aykut Erdem, Erkut Erdem, Fuat Akal

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Today

- Structures
 - Structure Definitions
 - Initializing Structures
 - Accessing Members of Structures
 - `typedef`
 - Using Structures With Functions
 - Structures and Pointers
 - Assignments
 - Arrays of Structures
- Linked Lists
- Unions
 - Union definitions
 - Union operations
- Enumeration Constants

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Structures

- Collections of related variables (aggregates) under one name
 - Can contain variables of different data types
- Commonly used to define records to be stored in files
- Combined with pointers, can create linked lists, stacks, queues, and trees

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Structure Definitions

Example 1:

```
struct card {
    char *face;
    char *suit;
};
```

- **struct** introduces the definition for structure **card**
- **card** is the structure name and is used to declare variables of the structure type
- **card** contains two members of type **char ***
 - These members are **face** and **suit**

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Structure Definitions

▪ **struct** information

- Can contain a member that is a pointer to the same structure type
- A structure definition does not reserve space in memory
 - Instead creates a new data type used to define structure variables

▪ Definitions

- Defined like other variables:

```
struct card oneCard, deck[ 52 ], *cPtr;
```

- Can use a comma separated list:

```
struct card {
    char *face;
    char *suit;
} oneCard, deck[ 52 ], *cPtr;
```

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Structure Definitions

Example 2:

```
struct point {
    int x;
    int y;
};
```

```
struct point pt; /* defines a variable pt
                  which is a structure of
                  type struct point */
```

```
pt.x = 15;
pt.y = 30;
printf("%d, %d", pt.x, pt.y);
```

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Structure Definitions

```
/* Structures can be nested. One representation of a
rectangle is a pair of points that denote the
diagonally opposite corners. */
```

```
struct rect {
    struct point pt1;
    struct point pt2;
};
```

```
struct rect screen;
```

```
/* Print the pt1 field of screen */
printf("%d, %d", screen.pt1.x, screen.pt1.y);
```

```
/* Print the pt2 field of screen */
printf("%d, %d", screen.pt2.x, screen.pt2.y);
```

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Structure Operations

- Assigning a structure to a structure of the same type
- Taking the address (&) of a structure
- Accessing the members of a structure
- Using the `sizeof` operator to determine the size of a structure

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Initializing Structures

■ Initializer lists

- Example:

```
struct card oneCard = { "Three", "Hearts" };
```

■ Assignment statements

- Example:

```
struct card threeHearts = oneCard;
```
- Could also define and initialize `threeHearts` as follows:

```
struct card threeHearts;  
threeHearts.face = "Three";  
threeHearts.suit = "Hearts";
```

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Accessing Members of Structures

- Dot operator (.) used with structure variables

```
struct card myCard;  
printf( "%s", myCard.suit );
```
- Arrow operator (->) used with pointers to structure variables

```
struct card *myCardPtr = &myCard;  
printf( "%s", myCardPtr->suit );
```
- `myCardPtr->suit` is equivalent to
`(*myCardPtr).suit`

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```
#include <stdio.h>  
  
/* card structure definition */  
struct card {  
    char *face; /* define pointer face */  
    char *suit; /* define pointer suit */  
}; /* end structure card */  
  
int main() {  
    struct card a; /* define struct a */  
    struct card *aPtr; /* define a pointer to card */  
    /* place strings into card structures */  
    a.face = "Ace";  
    a.suit = "Spades";  
    aPtr = &a; /* assign address of a to aPtr */  
    printf( "%s%s\n%s%s\n%s%s\n", a.face, " of ", a.suit,  
           aPtr->face, " of ", aPtr->suit, ( *aPtr ).face, " of ",  
           ( *aPtr ).suit );  
  
    return 0; /* indicates successful termination */  
} /* end main */
```

Program Output

```
Ace of Spades  
Ace of Spades  
Ace of Spades
```

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typedef

- Creates synonyms (aliases) for previously defined data types
- Use **typedef** to create shorter type names

Example:

```
typedef struct point pixel;
```

- Defines a new type name **pixel** as a synonym for type **struct point**

```
typedef struct Card *CardPtr;
```

- Defines a new type name **CardPtr** as a synonym for type **struct Card**
*
- **typedef** does not create a new data type
 - Only creates an alias

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Using Structures With Functions

- Passing structures to functions
 - Pass entire structure
 - Or, pass individual members
 - Both pass call by value
- To pass structures call-by-reference
 - Pass its address
 - Pass reference to it
- To pass arrays call-by-value
 - Create a structure with the array as a member
 - Pass the structure

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Using Structures with Functions 1

```
#include<stdio.h> /* Demonstrates passing a structure to a function */

struct data{
    int amount;
    char fname[30];
    char lname[30];
}rec;

void printRecord(struct data x){
    printf("\nDonor %s %s gave $%d", x.fname, x.lname, x.amount);
}

int main(void){
    printf("Enter the donor's first and last names\n");
    printf("separated by a space: ");
    scanf("%s %s",rec.fname, rec.lname);
    printf("Enter the donation amount: ");
    scanf("%d",&rec.amount);
    printRecord(rec);
    return 0;}


```

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Using Structures with Functions 2

```
/* Make a point from x and y components. */
struct point makepoint (int x, int y)
{
    struct point temp;

    temp.x = x;
    temp.y = y;
    return (temp);
}

/* makepoint can now be used to initialize a
structure */
struct rect screen;
struct point middle;

screen.pt1 = makepoint(0,0);
screen.pt2 = makepoint(50,100);
middle = makepoint((screen.pt1.x + screen.pt2.x)/2,
                  (screen.pt1.y + screen.pt2.y)/2);


```

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```

/* add two points */

struct point addpoint (struct point p1, struct point
p2)
{
    p1.x += p2.x;
    p1.y += p2.y;
    return p1;
}

```

Both arguments and the return value are structures in the function `addpoint`.

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Structures and Pointers

```

struct point *p; /* p is a pointer to a structure
                 of type struct point */

```

```

struct point origin;

```

```

p = &origin;
printf("Origin is (%d, %d)\n", (*p).x, (*p).y);

```

- Parenthesis are necessary in `(*p).x` because the precedence of the structure member operator (dot) is higher than `*`.
- The expression `*p.x` \equiv `*(p.x)` which is illegal because `x` is not a pointer.

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Structures and Pointers

- Pointers to structures are so frequently used that an alternative is provided as a shorthand.
- If `p` is a pointer to a structure, then
`p -> field_of_structure`
refers to a particular field.
- We could write

```
printf("Origin is (%d %d)\n", p->x, p->y);
```

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Structures and Pointers

- Both `.` and `->` associate from left to right
- Consider

```
struct rect r, *rp = &r;
```
- The following 4 expressions are equivalent.

```

r.pt1.x
rp -> pt1.x
(r.pt1).x
(rp->pt1).x

```

```

struct rect {
    struct point pt1;
    struct point pt2;
};

```

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Assignments

```
struct student {
    char *last_name;
    int student_id;
    char grade;
};
struct student temp, *p = &temp;
```

```
temp.grade = 'A';
temp.last_name = "Casanova";
temp.student_id = 590017;
```

Expression	Equiv. Expression	Value
temp.grade	p -> grade	A
temp.last_name	p -> last_name	Casanova
temp.student_id	p -> student_id	590017
(*p).student_id	p -> student_id	590017

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Arrays of Structures

- Usually a program needs to work with more than one instance of data.
- For example, to maintain a list of phone #s in a program, you can define a structure to hold each person's name and number.

```
struct entry {
    char fname[10];
    char lname[12];
    char phone[8];
};
```

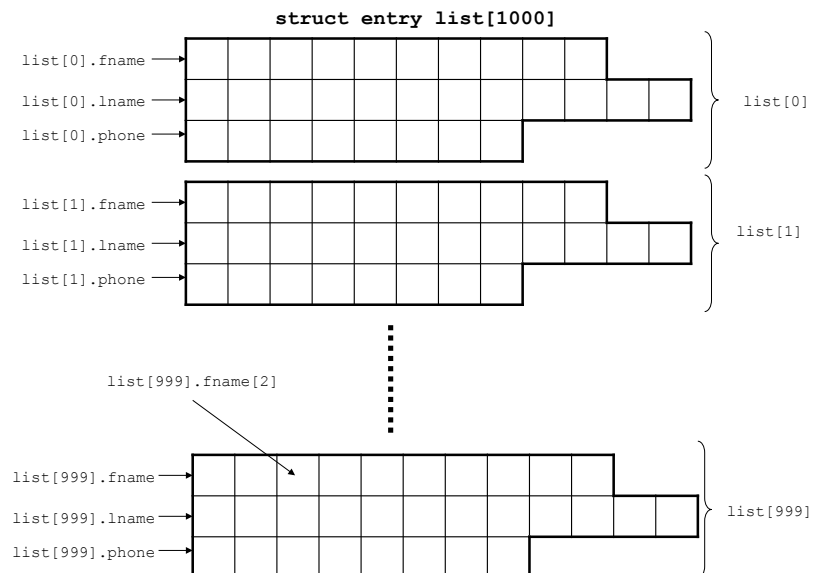
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Arrays of Structures

- A phone list has to hold many entries, so a single instance of the entry structure isn't of much use. What we need is an array of structures of type entry.
- After the structure has been defined, you can define the array as follows:

```
struct entry list[1000];
```

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- To assign data in one element to another array element, you write

```
list[1] = list[5];
```

- To move data between individual structure fields, you write

```
strcpy(list[1].phone, list[5].phone);
```

- To move data between individual elements of structure field arrays, you write

```
list[5].phone[1] = list[2].phone[3];
```

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```
#define CLASS_SIZE 100

struct student {
    char *last_name;
    int student_id;
    char grade;
};

int main(void)
{
    struct student temp,
        class[CLASS_SIZE];
    ...
}

int countA(struct student class[])
{
    int i, cnt = 0;
    for (i = 0; i < CLASS_SIZE; ++i)
        cnt += class[i].grade == 'A';
    return cnt;
}
```

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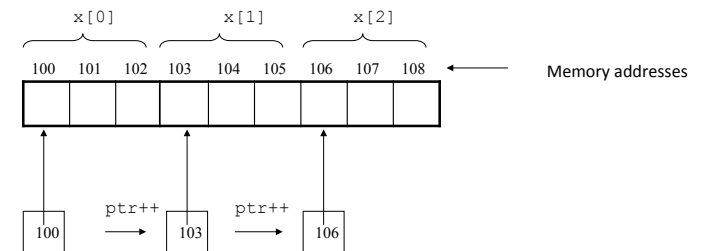
- Arrays of structures can be very powerful programming tools, as can pointers to structures.

```
struct part {
    int number;
    char name [10];
};
```

```
struct part data[100];
struct part *p_part;
```

```
p_part = data;
printf("%d %s", p_part->number, p_part ->
name);
```

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- The above diagram shows an array named **x** that consists of 3 elements. The pointer **ptr** was initialized to point at **x[0]**. Each time **ptr** is incremented, it points at the next array element.

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```

/* Array of structures */
#include <stdio.h>
#define MAX 4

struct part {
    int number;
    char name[10];
} data[MAX] = {1, "Smith", 2, "Jones", 3, "Adams", 4,
              "Wilson"};

int main (void)
{
    struct part *p_part;
    int count;

    p_part = data;
    for (count = 0; count < MAX; count++) {
        printf("\n %d %s", p_part -> number, p_part -> name);
        p_part++;
    }
    return 0;}

```

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Introduction

- Dynamic data structures
 - Data structures that grow and shrink during execution
- Linked lists
 - Allow insertions and removals anywhere
- Stacks
 - Allow insertions and removals only at top of stack
- Queues
 - Allow insertions at the back and removals from the front
- Binary trees
 - High-speed searching and sorting of data and efficient elimination of duplicate data items

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Self-Referential Structures

- Self-referential structures
 - Structure that contains a pointer to a structure of the same type
 - Can be linked together to form useful data structures such as lists, queues, stacks and trees
 - Terminated with a NULL pointer (0)

```

struct node {
    int data;
    struct node *nextPtr;
}

```

- nextPtr
 - Points to an object of type node
 - Referred to as a link
 - Ties one node to another **node**

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Dynamic Memory Allocation

Two self-referential structures linked together



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Dynamic Memory Allocation

- Dynamic memory allocation
 - Obtain and release memory during execution
- **malloc**
 - Takes number of bytes to allocate
 - Use **sizeof** to determine the size of an object
 - Returns pointer of type **void ***
 - A **void *** pointer may be assigned to any pointer
 - If no memory available, returns **NULL**
 - Example

```
newPtr = malloc( sizeof( struct node ) );
```
- **free**
 - Deallocates memory allocated by **malloc**
 - Takes a pointer as an argument
 - **free (newPtr);**

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Linked Lists

- Linked list
 - Linear collection of self-referential class objects, called nodes
 - Connected by pointer links
 - Accessed via a pointer to the first node of the list
 - Subsequent nodes are accessed via the link-pointer member of the current node
 - Link pointer in the last node is set to **NULL** to mark the list's end
- Use a linked list instead of an array when
 - You have an unpredictable number of data elements
 - Your list needs to be sorted quickly

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Linked Lists

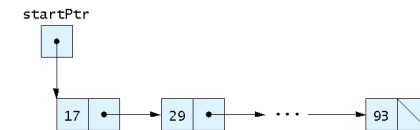


Fig. 12.2 A graphical representation of a linked list.

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```

#include <stdio.h>
#include <stdlib.h>

/* self-referential structure */
struct listNode {
    char data;           /* define data as char */
    struct listNode *nextPtr; /* listNode pointer */
}; /* end structure listNode */

typedef struct listNode ListNode;
typedef ListNode *ListNodePtr;

/* prototypes */
void insert( ListNodePtr *sPtr, char value );
char delete( ListNodePtr *sPtr, char value );
int isEmpty( ListNodePtr sPtr );
void printList( ListNodePtr currentPtr );
void instructions( void );

```

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```

int main(){
    ListNodePtr startPtr = NULL; /* initialize startPtr */
    int choice;                 /* user's choice */
    char item;                   /* char entered by user */

    instructions(); /* display the menu */
    printf( "? " );
    scanf( "%d", &choice );

    /* loop while user does not choose 3 */
    while ( choice != 3 ) {
        switch ( choice ) {
            case 1:
                printf( "Enter a character: " );
                scanf( "\n%c", &item );
                insert( &startPtr, item );
                printList( startPtr );
                break;
            case 2: ..
            default:
                printf( "Invalid choice.\n\n" );
                break;
        } /* end switch */
    }
}

```

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```

/* Insert a new value into the list in sorted order */
void insert( ListNodePtr *sPtr, char value )
{
    ListNodePtr newPtr; /* pointer to new node */
    ListNodePtr previousPtr; /* pointer to previous node in
list */
    ListNodePtr currentPtr; /* pointer to current node in
list */

    newPtr = malloc( sizeof( ListNode ) );

    if ( newPtr != NULL ) { /* is space available */
        newPtr->data = value;
        newPtr->nextPtr = NULL;
        previousPtr = NULL;
        currentPtr = *sPtr;

        /* loop to find the correct location in the list */
        while ( currentPtr != NULL && value > currentPtr->data ) {
            previousPtr = currentPtr; /* walk to ... */
            currentPtr = currentPtr->nextPtr; /* ... next node */
        } /* end while */
    }
}

```

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```

/* insert newPtr at beginning of list */
if ( previousPtr == NULL ) {
    newPtr->nextPtr = *sPtr;
    *sPtr = newPtr;
} /* end if */
else { /* insert newPtr between previousPtr and currentPtr */
    previousPtr->nextPtr = newPtr;
    newPtr->nextPtr = currentPtr;
} /* end else */

```

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```

Enter your choice:
  1 to insert an element into the list.
  2 to delete an element from the list.
  3 to end.
? 1
Enter a character: B
The list is:
B --> NULL

? 1
Enter a character: A
The list is:
A --> B --> NULL

? 1
Enter a character: C
The list is:
A --> B --> C --> NULL

```

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Linked Lists

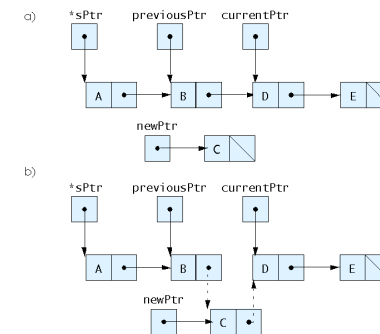


Fig. 12.5 Inserting a node in order in a list.

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Unions

- **union**
 - Memory that contains a variety of objects over time
 - Only contains one data member at a time
 - Members of a union share space
 - Conserves storage
 - Only the last data member defined can be accessed

■ union definitions

- Same as **struct**

```

union Number {
    int x;
    float y;
};
union Number value;

```

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Enumeration Constants

■ Enumeration

- Set of integer constants represented by identifiers
- Enumeration constants are like symbolic constants whose values are automatically set
 - Values start at 0 and are incremented by 1
 - Values can be set explicitly with =
 - Need unique constant names

▪ Example:

```
enum Months { JAN = 1, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP,  
             OCT, NOV, DEC};
```

- Creates a new type `enum Months` in which the identifiers are set to the integers 1 to 12

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```
#include <stdio.h>  
  
/* enumeration constants represent months of the year */  
enum months { JAN = 1, FEB, MAR, APR, MAY, JUN,  
             JUL, AUG, SEP, OCT, NOV, DEC };  
  
int main()  
{  
    enum months month; /* can contain any of the 12 months */  
    const char *monthName[] = { "", "January", "February", "March",  
                                "April", "May", "June", "July", "August", "September",  
                                "October", "November", "December" };  
  
    for ( month = JAN; month <= DEC; month++ )  
        printf( "%2d%11s\n", month, monthName[ month ] );  
  
    return 0; /* indicates successful termination */  
} /* end main */
```

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```
1   January  
2   February  
3   March  
4   April  
5   May  
6   June  
7   July  
8   August  
9   September  
10  October  
11  November  
12  December
```

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Summary

- Structures
- Linked Lists
- Unions
- Enumeration Constants

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Next week

- File Input and Output
- Strings