

# Chapter 10 - C Structures, Unions, Bit Manipulations, and Enumerations

1

## Outline

- 10.1 Introduction
- 10.2 Structure Definitions
- 10.3 Initializing Structures
- 10.4 Accessing Members of Structures
- 10.5 Using Structures with Functions
- 10.6 typedef
- 10.7 Example: High-Performance Card Shuffling and Dealing Simulation
- 10.8 Unions
- 10.9 Bitwise Operators
- 10.10 Bit Fields
- 10.11 Enumeration Constants



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## Objectives

2

- In this tutorial, you will learn:
  - To be able to create and use structures, unions and enumerations.
  - To be able to pass structures to functions call by value and call by reference.
  - To be able to manipulate data with the bitwise operators.
  - To be able to create bit fields for storing data compactly.



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## 10.1 Introduction

- 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



## 10.2 Structure Definitions

- Example

```
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`



## 10.2 Structure Definitions

- **struct information**
  - A **struct** cannot contain an instance of itself
  - 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:
 

```
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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## 10.2 Structure Definitions



Fig. 10.1) A possible storage alignment for a variable of type struct example showing an undefined area in memory.



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## 10.2 Structure Definitions

- Valid 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



## 10.3 Initializing Structures

- Initializer lists
  - Example:
 

```
card oneCard = { "Three", "Hearts" };
```
- Assignment statements
  - Example:
 

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

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



## 10.4 Accessing Members of Structures

- Accessing structure members
  - Dot operator (.) used with structure variables
 

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

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

```
( *myCardPtr ).suit
```



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```

1  /* Fig. 10.2: fig10_02.c
2     Using the structure member and
3     structure pointer operators */
4  #include <stdio.h>
5
6  /* card structure definition */
7  struct card {
8     char *face; /* define pointer face */
9     char *suit; /* define pointer suit */
10 }; /* end structure card */
11
12 int main()
13 {
14     struct card a; /* define struct a */
15     struct card *aPtr; /* define a pointer to card */
16
17     /* place strings into card structures */
18     a.face = "Ace";
19     a.suit = "Spades";
20
21     aPtr = &a; /* assign address of a to aPtr */
22

```



### Outline

fig10\_02.c (Part 1 of 2)

10

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```

23 printf( "%s%s\n%s%s\n%s%s\n", a.face, " of ", a.suit,
24         aPtr->face, " of ", aPtr->suit,
25         ( *aPtr ).face, " of ", ( *aPtr ).suit );
26
27 return 0; /* indicates successful termination */
28
29 } /* end main */

```

[Outline](#)

**fig10\_02.c (Part 2 of 2)**

Ace of Spades  
Ace of Spades  
Ace of Spades

**Program Output**

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12

## 10.5 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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## 10.6 typedef

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

```
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



## 10.7 Example: High-Performance Card-shuffling and Dealing Simulation

- Pseudocode:
  - Create an array of card structures
  - Put cards in the deck
  - Shuffle the deck
  - Deal the cards



```

1  /* Fig. 10.3: fig10_03.c
2     The card shuffling and dealing program using structures */
3  #include <stdio.h>
4  #include <stdlib.h>
5  #include <time.h>
6
7  /* card structure definition */
8  struct card {
9      const char *face; /* define pointer face */
10     const char *suit; /* define pointer suit */
11 }; /* end structure card */
12
13 typedef struct card Card;
14
15 /* prototypes */
16 void fillDeck( Card * const wDeck, const char * wFace[],
17     const char * wSuit[] );
18 void shuffle( Card * const wDeck );
19 void deal( const Card * const wDeck );
20
21 int main()
22 {
23     Card deck[ 52 ]; /* define array of Cards */
24

```



## Outline

fig10\_03.c (Part 1 of 4)

15

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```

25 /* initialize array of pointers */
26 const char *face[] = { "Ace", "Deuce", "Three", "Four", "Five",
27     "Six", "Seven", "Eight", "Nine", "Ten",
28     "Jack", "Queen", "King"};
29
30 /* initialize array of pointers */
31 const char *suit[] = { "Hearts", "Diamonds", "Clubs", "Spades"};
32
33 srand( time( NULL ) ); /* randomize */
34
35 fillDeck( deck, face, suit ); /* load the deck with Cards */
36 shuffle( deck ); /* put Cards in random order */
37 deal( deck ); /* deal all 52 Cards */
38
39 return 0; /* indicates successful termination */
40
41 } /* end main */
42
43 /* place strings into Card structures */
44 void fillDeck( Card * const wDeck, const char * wFace[],
45     const char * wSuit[] )
46 {
47     int i; /* counter */
48

```



## Outline

fig10\_03.c (Part 2 of 4)

16

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```

49  /* loop through wDeck */
50  for ( i = 0; i <= 51; i++ ) {
51      wDeck[ i ].face = wFace[ i % 13 ];
52      wDeck[ i ].suit = wSuit[ i / 13 ];
53  } /* end for */
54
55  } /* end function fillDeck */
56
57  /* shuffle cards */
58  void shuffle( Card * const wDeck )
59  {
60      int i;      /* counter */
61      int j;      /* variable to hold random value between 0 - 51 */
62      Card temp; /* define temporary structure for swapping Cards */
63
64      /* loop through wDeck randomly swapping Cards */
65      for ( i = 0; i <= 51; i++ ) {
66          j = rand() % 52;
67          temp = wDeck[ i ];
68          wDeck[ i ] = wDeck[ j ];
69          wDeck[ j ] = temp;
70      } /* end for */
71
72  } /* end function shuffle */
73

```



Outline

fig10\_03.c (3 of 4)

17

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```

74  /* deal cards */
75  void deal( const Card * const wDeck )
76  {
77      int i; /* counter */
78
79      /* loop through wDeck */
80      for ( i = 0; i <= 51; i++ ) {
81          printf( "%5s of %-8s%c", wDeck[ i ].face, wDeck[ i ].suit,
82                  ( i + 1 ) % 2 ? '\t' : '\n' );
83      } /* end for */
84
85  } /* end function deal */

```



Outline

fig10\_03.c (4 of 4)

18

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Four of Clubs	Three of Hearts
Three of Diamonds	Three of Spades
Four of Diamonds	Ace of Diamonds
Nine of Hearts	Ten of Clubs
Three of Clubs	Four of Hearts
Eight of Clubs	Nine of Diamonds
Deuce of Clubs	Queen of Clubs
Seven of Clubs	Jack of Spades
Ace of Clubs	Five of Diamonds
Ace of Spades	Five of Clubs
Seven of Diamonds	Six of Spades
Eight of Spades	Queen of Hearts
Five of Spades	Deuce of Diamonds
Queen of Spades	Six of Hearts
Queen of Diamonds	Seven of Hearts
Jack of Diamonds	Nine of Spades
Eight of Hearts	Five of Hearts
King of Spades	Six of Clubs
Eight of Diamonds	Ten of Spades
Ace of Hearts	King of Hearts
Four of Spades	Jack of Hearts
Deuce of Hearts	Jack of Clubs
Deuce of Spades	Ten of Diamonds
Seven of Spades	Nine of Clubs
King of Clubs	Six of Diamonds
Ten of Hearts	King of Diamonds

[Outline](#)

Program Output

19

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20

## 10.8 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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## 10.8 Unions

- Valid union operations
  - Assignment to union of same type: =
  - Taking address: &
  - Accessing union members: .
  - Accessing members using pointers: ->



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```

1  /* Fig. 10.5: fig10_05.c
2     An example of a union */
3  #include <stdio.h>
4
5  /* number union definition */
6  union number {
7      int x; /* define int x */
8      double y; /* define double y */
9  }; /* end union number */
10
11 int main()
12 {
13     union number value; /* define union value */
14
15     value.x = 100; /* put an integer into the union */
16     printf( "%s\n%s\n%s%d\n%s%f\n\n",
17             "Put a value in the integer member",
18             "and print both members.",
19             "int:  ", value.x,
20             "double:\n", value.y );
21

```



Outline

fig10\_05.c (1 of 2)

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```

22     value.y = 100.0; /* put a double into the same union */
23     printf( "%s\n%s\n%ks%d\n%ks%f\n",
24             "Put a value in the floating member",
25             "and print both members.",
26             "int:  ", value.x,
27             "double:\n", value.y );
28
29     return 0; /* indicates successful termination */
30
31 } /* end main */

```

```
Put a value in the integer member
and print both members.
int: 100
double:
-925595921174331360000000000000000000000000000000000000000000.000000

Put a value in the floating member
and print both members.
int: 0
double:
100.000000
```



## Outline

fig10\_05.c (2 of 2)

23

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24

## 10.9 Bitwise Operators

- All data represented internally as sequences of bits
  - Each bit can be either 0 or 1
  - Sequence of 8 bits forms a byte

Operator		Description
&	bitwise AND	The bits in the result are set to 1 if the corresponding bits in the two operands are both 1.
	bitwise inclusive OR	The bits in the result are set to 1 if at least one of the corresponding bits in the two operands is 1.
^	bitwise exclusive OR	The bits in the result are set to 1 if exactly one of the corresponding bits in the two operands is 1.
<<	left shift	Shifts the bits of the first operand left by the number of bits specified by the second operand; fill from the right with 0 bits.
>>	right shift	Shifts the bits of the first operand right by the number of bits specified by the second operand; the method of filling from the left is machine dependent.
~	one's complement	All 0 bits are set to 1 and all 1 bits are set to 0.

Fig. 10.6 The bitwise operators.

Fig. 10.6 The bitwise operators.



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```

1  /* Fig. 10.7: fig10_07.c
2     Printing an unsigned integer in bits */
3  #include <stdio.h>
4
5  void displayBits( unsigned value ); /* prototype */
6
7  int main()
8  {
9      unsigned x; /* variable to hold user input */
10
11     printf( "Enter an unsigned integer: " );
12     scanf( "%u", &x );
13
14     displayBits( x );
15
16     return 0; /* indicates successful termination */
17 } /* end main */
18
19 /* display bits of an unsigned integer value */
20 void displayBits( unsigned value )
21 {
22     unsigned c; /* counter */
23
24

```



## Outline

fig10\_07.c (1 of 2)

25

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```

25  /* define displayMask and left shift 31 bits */
26  unsigned displayMask = 1 << 31;
27
28  printf( "%7u = ", value );
29
30  /* loop through bits */
31  for ( c = 1; c <= 32; c++ ) {
32      putchar( value & displayMask ? '1' : '0' );
33      value <<= 1; /* shift value left by 1 */
34
35      if ( c % 8 == 0 ) { /* output space after 8 bits */
36          putchar( ' ' );
37      } /* end if */
38
39  } /* end for */
40
41  putchar( '\n' );
42 } /* end function displayBits */

```

Enter an unsigned integer: 65000  
65000 = 00000000 00000000 11111101 11101000



## Outline

fig10\_07.c (2 of 2)

26

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## 10.9 Bitwise Operators

Bit 1	Bit 2	Bit 1 & Bit 2
0	0	0
1	0	0
0	1	0
1	1	1

Fig. 10.8 Results of combining two bits with the bitwise AND operator &.



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```

1  /* Fig. 10.9: fig10_09.c
2     Using the bitwise AND, bitwise inclusive OR, bitwise
3     exclusive OR and bitwise complement operators */
4  #include <stdio.h>
5
6  void displayBits( unsigned value ); /* prototype */
7
8  int main()
9  {
10     unsigned number1; /* define number1 */
11     unsigned number2; /* define number2 */
12     unsigned mask;     /* define mask */
13     unsigned setBits;  /* define setBits */
14
15     /* demonstrate bitwise & */
16     number1 = 65535;
17     mask = 1;
18     printf( "The result of combining the following\n" );
19     displayBits( number1 );
20     displayBits( mask );
21     printf( "using the bitwise AND operator & is\n" );
22     displayBits( number1 & mask );
23

```



### Outline

fig10\_09.c (1 of 4)

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```

24  /* demonstrate bitwise | */
25  number1 = 15;
26  setBits = 241;
27  printf( "\nThe result of combining the following\n" );
28  displayBits( number1 );
29  displayBits( setBits );
30  printf( "using the bitwise inclusive OR operator | is\n" );
31  displayBits( number1 | setBits );
32
33  /* demonstrate bitwise exclusive OR */
34  number1 = 139;
35  number2 = 199;
36  printf( "\nThe result of combining the following\n" );
37  displayBits( number1 );
38  displayBits( number2 );
39  printf( "using the bitwise exclusive OR operator ^ is\n" );
40  displayBits( number1 ^ number2 );
41
42  /* demonstrate bitwise complement */
43  number1 = 21845;
44  printf( "\nThe one's complement of\n" );
45  displayBits( number1 );
46  printf( "is\n" );
47  displayBits( ~number1 );
48

```



[Outline](#)

fig10\_09.c (2 of 4)

29

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```

49  return 0; /* indicates successful termination */
50
51  } /* end main */
52
53  /* display bits of an unsigned integer value */
54  void displayBits( unsigned value )
55  {
56      unsigned c; /* counter */
57
58      /* declare displayMask and left shift 31 bits */
59      unsigned displayMask = 1 << 31;
60
61      printf( "%10u = ", value );
62
63      /* loop through bits */
64      for ( c = 1; c <= 32; c++ ) {
65          putchar( value & displayMask ? '1' : '0' );
66          value <<= 1; /* shift value left by 1 */
67
68          if ( c % 8 == 0 ) { /* output a space after 8 bits */
69              putchar( ' ' );
70          } /* end if */
71
72      } /* end for */
73

```



[Outline](#)

fig10\_09.c (3 of 4)

30

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```

74 putchar( '\n' );
75 } /* end function displaysbits */

The result of combining the following
65535 = 00000000 00000000 11111111 11111111
1 = 00000000 00000000 00000000 00000001
using the bitwise AND operator & is
1 = 00000000 00000000 00000000 00000001

The result of combining the following
15 = 00000000 00000000 00000000 00001111
241 = 00000000 00000000 00000000 11110001
using the bitwise inclusive OR operator | is
255 = 00000000 00000000 00000000 11111111

The result of combining the following
139 = 00000000 00000000 00000000 10001011
199 = 00000000 00000000 00000000 11000111
using the bitwise exclusive OR operator ^ is
76 = 00000000 00000000 00000000 01001100

The one's complement of
21845 = 00000000 00000000 01010101 01010101
is
4294945450 = 11111111 11111111 10101010 10101010

```

[Outline](#)

**fig10\_09.c (4 of 4)**  
**Program Output**

31

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32

## 10.9 Bitwise Operators

Bit 1	Bit 2	Bit 1   Bit 2
0	0	0
1	0	1
0	1	1
1	1	1

Fig. 10.11 Results of combining two bits with the bitwise inclusive OR operator |.

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## 10.9 Bitwise Operators

Bit 1	Bit 2	Bit 1 $\wedge$ Bit 2
0	0	0
1	0	1
0	1	1
1	1	0

Fig. 10.12 Results of combining two bits with the bitwise exclusive OR operator  $\wedge$ .



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```

1  /* Fig. 10.13: fig10_13.c
2     Using the bitwise shift operators */
3  #include <stdio.h>
4
5  void displayBits( unsigned value ); /* prototype */
6
7  int main()
8  {
9      unsigned number1 = 960; /* initialize number1 */
10
11     /* demonstrate bitwise left shift */
12     printf( "\nThe result of left shifting\n" );
13     displayBits( number1 );
14     printf( "8 bit positions using the " );
15     printf( "left shift operator << is\n" );
16     displayBits( number1 << 8 );
17
18     /* demonstrate bitwise right shift */
19     printf( "\nThe result of right shifting\n" );
20     displayBits( number1 );
21     printf( "8 bit positions using the " );
22     printf( "right shift operator >> is\n" );
23     displayBits( number1 >> 8 );
24

```



### Outline

fig10\_13.c (1 of 2)

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```

25     return 0; /* indicates successful termination */
26
27 } /* end main */
28
29 /* display bits of an unsigned integer value */
30 void displaybits( unsigned value )
31 {
32     unsigned c; /* counter */
33
34     /* declare displayMask and left shift 31 bits */
35     unsigned displayMask = 1 << 31;
36
37     printf( "%u = ", value );
38
39     /* loop through bits */
40     for ( c = 1; c <= 32; c++ ) {
41         putchar( value & displayMask ? '1' : '0' );
42         value <<= 1; /* shift value left by 1 */
43
44         if ( c % 8 == 0 ) { /* output a space after 8 bits */
45             putchar( ' ' );
46         } /* end if */
47
48     } /* end for */
49
50     putchar( '\n' );
51 } /* end function displaybits */

```



Outline



fig10\_13.c (2 of 2)

35

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The result of left shifting  
960 = 00000000 00000000 00000011 11000000  
8 bit positions using the left shift operator << is  
245760 = 00000000 00000011 11000000 00000000

The result of right shifting  
960 = 00000000 00000000 00000011 11000000  
8 bit positions using the right shift operator >> is  
3 = 00000000 00000000 00000000 00000011



Outline



Program Output

36

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## 10.9 Bitwise Operators

Bitwise assignment operators	
&=	Bitwise AND assignment operator.
=	Bitwise inclusive OR assignment operator.
^=	Bitwise exclusive OR assignment operator.
<<=	Left-shift assignment operator.
>>=	Right-shift assignment operator.

Fig. 10.14 The bitwise assignment operators.



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## 10.9 Bitwise Operators

Operator	Associativity	Type
() [] . ->	left to right	Highest
+ - ++ -- ! & * ~ sizeof (type)	right to left	Unary
* / %	left to right	multiplicative
+ -	left to right	additive
<< >>	left to right	shifting
< <= > >=	left to right	relational
== !=	left to right	equality
&	left to right	bitwise AND
^	left to right	bitwise OR
	left to right	bitwise OR
&&	left to right	logical AND
	left to right	logical OR
?:	right to left	conditional
= += -= *= /= &=  = ^= <<= >>= %=	right to left	assignment
,	left to right	comma

Fig. 10.15 Operator precedence and associativity.



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## 10.10 Bit Fields

- Bit field
  - Member of a structure whose size (in bits) has been specified
  - Enable better memory utilization
  - Must be defined as `int` or `unsigned`
  - Cannot access individual bits
- Defining bit fields
  - Follow `unsigned` or `int` member with a colon (`:`) and an integer constant representing the width of the field
  - Example:
 

```
struct BitCard {
    unsigned face : 4;
    unsigned suit : 2;
    unsigned color : 1;
};
```



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## 10.10 Bit Fields

- Unnamed bit field
  - Field used as padding in the structure
  - Nothing may be stored in the bits
  - ```
struct Example {
    unsigned a : 13;
    unsigned   : 3;
    unsigned b : 4;
}
```
  - Unnamed bit field with zero width aligns next bit field to a new storage unit boundary



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```

1  /* Fig. 10.16: fig10_16.c
2     Representing cards with bit fields in a struct */
3
4  #include <stdio.h>
5
6  /* bitCard structure definition with bit fields */
7  struct bitCard {
8      unsigned face : 4; /* 4 bits; 0-15 */
9      unsigned suit : 2; /* 2 bits; 0-3 */
10     unsigned color : 1; /* 1 bit; 0-1 */
11 }; /* end struct bitCard */
12
13 typedef struct bitCard Card;
14
15 void fillDeck( Card * const wDeck ); /* prototype */
16 void deal( const Card * const wDeck ); /* prototype */
17
18 int main()
19 {
20     Card deck[ 52 ]; /* create array of Cards */
21
22     fillDeck( deck );
23     deal( deck );
24
25     return 0; /* indicates successful termination */
26

```



Outline



fig10\_16.c (1 of 3)

41

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```

27 } /* end main */
28
29 /* initialize Cards */
30 void fillDeck( Card * const wDeck )
31 {
32     int i; /* counter */
33
34     /* loop through wDeck */
35     for ( i = 0; i <= 51; i++ ) {
36         wDeck[ i ].face = i % 13;
37         wDeck[ i ].suit = i / 13;
38         wDeck[ i ].color = i / 26;
39     } /* end for */
40
41 } /* end function fillDeck */
42
43 /* output cards in two column format; cards 0-25 subscripted with
44    k1 (column 1); cards 26-51 subscripted k2 (column 2) */
45 void deal( const Card * const wDeck )
46 {
47     int k1; /* subscripts 0-25 */
48     int k2; /* subscripts 26-51 */
49

```



Outline



fig10\_16.c (2 of 3)

42

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```

50  /* loop through wDeck */
51  for ( k1 = 0, k2 = k1 + 26; k1 <= 25; k1++, k2++ ) {
52      printf( "Card:%3d Suit:%2d Color:%2d  ",
53              wDeck[ k1 ].face, wDeck[ k1 ].suit, wDeck[ k1 ].color );
54      printf( "Card:%3d Suit:%2d Color:%2d\n",
55              wDeck[ k2 ].face, wDeck[ k2 ].suit, wDeck[ k2 ].color );
56  } /* end for */
57
58  } /* end function deal */

```



Outline

fig10\_16.c (3 of 3)

43

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```

Card:  0 Suit:  0 Color:  0  Card:  0 Suit:  2 Color:  1
Card:  1 Suit:  0 Color:  0  Card:  1 Suit:  2 Color:  1
Card:  2 Suit:  0 Color:  0  Card:  2 Suit:  2 Color:  1
Card:  3 Suit:  0 Color:  0  Card:  3 Suit:  2 Color:  1
Card:  4 Suit:  0 Color:  0  Card:  4 Suit:  2 Color:  1
Card:  5 Suit:  0 Color:  0  Card:  5 Suit:  2 Color:  1
Card:  6 Suit:  0 Color:  0  Card:  6 Suit:  2 Color:  1
Card:  7 Suit:  0 Color:  0  Card:  7 Suit:  2 Color:  1
Card:  8 Suit:  0 Color:  0  Card:  8 Suit:  2 Color:  1
Card:  9 Suit:  0 Color:  0  Card:  9 Suit:  2 Color:  1
Card: 10 Suit:  0 Color:  0  Card: 10 Suit:  2 Color:  1
Card: 11 Suit:  0 Color:  0  Card: 11 Suit:  2 Color:  1
Card: 12 Suit:  0 Color:  0  Card: 12 Suit:  2 Color:  1
Card:  0 Suit:  1 Color:  0  Card:  0 Suit:  3 Color:  1
Card:  1 Suit:  1 Color:  0  Card:  1 Suit:  3 Color:  1
Card:  2 Suit:  1 Color:  0  Card:  2 Suit:  3 Color:  1
Card:  3 Suit:  1 Color:  0  Card:  3 Suit:  3 Color:  1
Card:  4 Suit:  1 Color:  0  Card:  4 Suit:  3 Color:  1
Card:  5 Suit:  1 Color:  0  Card:  5 Suit:  3 Color:  1
Card:  6 Suit:  1 Color:  0  Card:  6 Suit:  3 Color:  1
Card:  7 Suit:  1 Color:  0  Card:  7 Suit:  3 Color:  1
Card:  8 Suit:  1 Color:  0  Card:  8 Suit:  3 Color:  1
Card:  9 Suit:  1 Color:  0  Card:  9 Suit:  3 Color:  1
Card: 10 Suit:  1 Color:  0  Card: 10 Suit:  3 Color:  1
Card: 11 Suit:  1 Color:  0  Card: 11 Suit:  3 Color:  1
Card: 12 Suit:  1 Color:  0  Card: 12 Suit:  3 Color:  1

```



Outline

Program Output

44

Dr Ashok K Nagawat

## 10.11 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
  - Enumeration variables can only assume their enumeration constant values (not the integer representations)



Dr Ashok K Nagawat

```

1  /* Fig. 10.18: fig10_18.c
2     Using an enumeration type */
3  #include <stdio.h>
4
5  /* enumeration constants represent months of the year */
6  enum months { JAN = 1, FEB, MAR, APR, MAY, JUN,
7               JUL, AUG, SEP, OCT, NOV, DEC };
8
9  int main()
10 {
11     enum months month; /* can contain any of the 12 months */
12
13     /* initialize array of pointers */
14     const char *monthName[] = { "", "January", "February", "March",
15                                "April", "May", "June", "July", "August", "September", "October",
16                                "November", "December" };
17
18     /* loop through months */
19     for ( month = JAN; month <= DEC; month++ ) {
20         printf( "%2d%11s\n", month, monthName[ month ] );
21     } /* end for */
22
23     return 0; /* indicates successful termination */
24 } /* end main */

```


[Outline](#)

fig10\_18.c

Dr Ashok K Nagawat

1 January

2 February

3 March

4 April

5 May

6 June

7 July

8 August

9 September

10 October

11 November

12 December

Outline

Program Output

47

Dr Ashok K Nagawat