

Capitolo 10 - Strutture, Unioni, Manipolazione di Bit, ed Enumerazioni

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Outline

- 10.1 Introduzione
- 10.2 Definizione di Strutture
- 10.3 Inizializzazione di strutture
- 10.4 Accesso alle componenti di una struttura
- 10.5 Utilizzo delle strutture con le funzioni
- 10.6 `typedef`
- 10.7 Esempio
- 10.8 Union
- 10.9 Operatori Bitwise
- 10.10 Campi di Bit
- 10.11 Enumerazioni

Obiettivi

- In questo capitolo, impareremo a:
 - Creare e utilizzare le strutture, le unioni e le enumerazioni.
 - Passare strutture a funzioni: *call by value* e *call by reference*.
 - Manipolare i dati con gli operatori bitwise.
 - Creare i campi di bit per la memorizzazione compatta dei dati.

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10.1 Introduzione

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- Strutture

- Collezioni di variabili correlate (aggregati) sotto un nome
 - Può contenere variabili di tipo diverso
 - Utilizzate di solito per definire record da memorizzare nei file
 - Combinate con i puntatori, possono essere utilizzate per la creazione di liste collegate, pile, code ed alberi

10.2 Definizione di strutture

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- Esempio

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

- `struct` introduce la definizione della struttura `card`
 - `card` è il nome della struttura ed è utilizzato per dichiarare variabili di questo tipo di struttura
 - `card` contiene due componenti di tipo `char *`
 - Queste componenti sono `face` e `suit`

10.2 Definizione di strutture

- **struct**

- Una struct non può contenere un'istanza di se stessa
- Non può contenere una componente che è un puntatore allo stesso tipo di struttura
- Un'definizione di struttura non alloca spazio in memoria
 - Crea invece un nuovo tipo di dato (astrazione dati)

- **Definizioni**

- Definita come le altre variabili:

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

- Si può utilizzare una lista separata da virgole:

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

10.2 Definizione di strutture

| Byte | 0 | 1 | 2 | 3 |
|------|----------|---|----------|----------|
| | 01100001 | | 00000000 | 01100001 |

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

10.2 Definizione di strutture

- **Operazioni valide**

- Assegnare una struttura ad una struttura dello stesso tipo
- Ottenere l'indirizzo (&) di una struttura
- Accedere alle componenti di una struttura
- Utilizzare l'operatore sizeof per determinare la dimensione della struttura

10.3 Inizializzazione di strutture

- **Liste di inizializzazione**

- Esempio:
`card oneCard = { "Three", "Hearts" };`

- **Assegnamento**

- Esempio:
`card threeHearts = oneCard;`
- Si potrebbe definire ed inizializzare threeHearts come segue:
`card threeHearts;`
`threeHearts.face = "Three";`
`threeHearts.suit = "Hearts";`

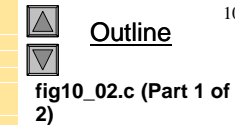
10.4 Accedere alle componenti

- Accedere alle componenti di una struttura
 - L'operatore punto (.) utilizzato con la variabile struttura
card myCard;
printf("%s", myCard.suit);
 - L'operatore freccia (->) utilizzato per puntatori a strutture
card *myCardPtr = &myCard;
printf("%s", myCardPtr->suit);
 - myCardPtr->suit è equivalente a
(*myCardPtr).suit

```

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

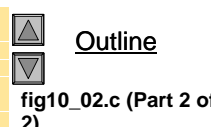
```



```

23 printf("%s%s%s\n%s%s%s\n%s%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 */

```



Ace of Spades
Ace of Spades
Ace of Spades

Program Output

10.5 Utilizzare le strutture con le funzioni

- Passaggio di strutture a funzioni
 - Passare l'intera struttura
 - O, passare le singole componenti
 - Passaggio call by value
- Passare strutture call-by-reference
 - Passare il suo indirizzo
 - Passare il suo riferimento
- Passare array call-by-value
 - Creare una struttura con array come componente
 - Passare la struttura

10.6 `typedef`

- `typedef`

- Crea dei sinonimi (alias) per tipi di dati definiti precedentemente
- Utilizzare la `typedef` per creare tipi di nomi più corti
- Esempio:


```
typedef struct Card *CardPtr;
```
- Definisce un nuovo nome di tipo di dato `CardPtr` come sinonimo per il tipo `struct Card *`
- `typedef` non crea un nuovo tipo di dato
 - Crea solo un alias

```
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)

10.7 Esempio

- Pseudo codice:

- Creare un array di strutture card
- Mettere le carte nel mazzo
- Mescolare il mazzo
- Distribuire le carte

```
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)

```

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)

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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)

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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

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10.8 Union

- **union**
 - Spazio di memoria che può contenere vari oggetti nel tempo
 - Contiene solo un dato alla volta
 - Le componenti di una union condividono spazio
 - Risparmia la memoria
 - Solo l'ultima componente definita è accessibile
- **union definizioni**
 - Come la struct

```

union Number {
    int x;
    float y;
};

union Number value;

```

20

10.8 Union

- Operazioni unioni valide

- Assegnamento alla union dello stesso tipo: =
 - Ottenere l'indirizzo: &
 - Far riferimento alle componenti di una union: .
 - Far riferimento alle componenti utilizzando i puntatori: ->

```
22     value.y = 100.0; /* put a double into the same union */
23     printf("%m%ks\n%ksd\n%ks%\\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() */
```



Outline

fig10_05.c (2 of 2)

```

1  /* Fig. 10.5: flg10_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("x\ny\nz\n%d\n%lf\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)

10.9 Operatori Bitwise

- Tutti i dati sono rappresentati come sequenze di bit
 - Ogni bit può essere 0 o 1
 - Sequenze di 8 bit costituiscono un 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. | |

```

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
18 } /* end main */
19
20 /* display bits of an unsigned Integer value */
21 void displayBits( unsigned value )
22 {
23     unsigned c; /* counter */
24

```

 **Outline**
 **fig10_07.c (1 of 2)**

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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 */

```

 **Outline**
 **fig10_07.c (2 of 2)**

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

10.9 Operatori Bitwise

| 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.

27

```

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( "\none's complement of\n");
45 displayBits( number1 );
46 printf( " is\n");
47 displayBits( ~number1 );
48

```



Outline

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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

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```

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

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

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fig10_09.c (4 of 4)
Program Output

| 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 |.

10.9 Operatori Bitwise

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10.9 Operatori Bitwise

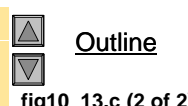
| Bit 1 | Bit 2 | Bit 1 ^ Bit 2 |
|-------|-------|---------------|
| 0 | 0 | 0 |
| 1 | 0 | 1 |
| 0 | 1 | 1 |
| 1 | 1 | 0 |

Fig. 10.12 Results of combining two bits with the bitwise exclusive OR operator ^.

```

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     } /* end for */
48
49     putchar( '\n' );
50 } /* end function displayBits */

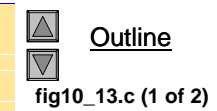
```



```

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 << 1\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 >> 1\n" );
23    displayBits( number1 >> 8 );
24

```



The result of left shifting
960 = 00000000 00000000 00000011 11000000
8 bit positions using the left shift operator << 1
245760 = 00000000 00000011 11000000 00000000

The result of right shifting
960 = 00000000 00000000 00000011 11000000
8 bit positions using the right shift operator >> 1
3 = 00000000 00000000 00000000 00000011



10.9 Operatori Bitwise

Bitwise assignment operators

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

Fig. 10.14 The bitwise assignment operators.

10.9 Operatori Bitwise

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

Fig. 10.15 Operator precedence and associativity.

10.10 Campi di Bit

- Campi di bit
 - Le componenti di una struttura le cui dimensioni (in bit) sono state specificate
 - Permette un miglior utilizzo della memoria
 - Devono essere definiti come `int` o `unsigned`
 - Non è possibile accedere ai singoli bit
- Definire i campi di bit
 - Segue una componente `unsigned` o `int` con un due punti (`:`) ed una costante intera che rappresenta la dimensione del campo
 - Esempio:

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

10.10 Campi di Bit

- Campi di bit senza nome
 - Campi utilizzati come padding in una struttura
 - Niente si può memorizzare nei bit

```
struct Example {
    unsigned a : 13;
    unsigned : 3;
    unsigned b : 4;
}
```
- I campi di bit senza nome con dimensione zero allineano il successivo campo di bit ad una nuova unità di memorizzazione

```

1 /* Fig. 10.16: fig10_16.c
2 Representing cards with bit fields in a struct */
3
4 #include <stdio.h>
5
6 /* bltCard structure definition with bit fields */
7 struct bltCard {
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 bltCard */
12
13 typedef struct bltCard 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
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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

```

50 /* Loop through wDeck */
51 for ( k1 = 0, k2 = k1 + 26; k1 <= 25; k1++, k2++ ) {
52     printf( "Card: %d Suit: %d Color: %d\n",
53             wDeck[ k1 ].face, wDeck[ k1 ].suit, wDeck[ k1 ].color );
54     printf( "Card: %d Suit: %d Color: %d\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)

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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

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10.11 Le costanti di enumerazione

- Enumerazioni

- Insieme di costanti intere rappresentate da identificatori
- Le costanti di enumerazione sono come le costanti simboliche i cui valori vengono settati automaticamente
 - I valori partono da 0 e sono incrementati di 1
 - I valori possono essere assegnati esplicitamente con =
 - Necessitano di nomi unici
- Esempio:


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

 - Crea un nuovo tipo enum Months in cui gli identificatori sono settati agli interi da 1 a 12
- Le variabili enumerazione possono assumere solo i valori della loro enumerazione

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

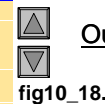


[Outline](#)



[Program Output](#)

```
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](#)