
Pointers

- Pointers are variables whose values are memory addresses.
- A variable name directly references a value, and a pointer indirectly references a value.
- Referencing a value through a pointer is called **indirection**.

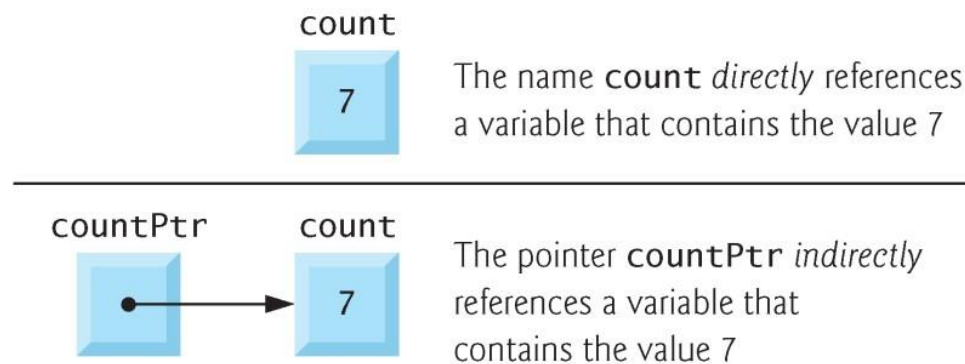
Declaring Pointers

- Pointers must be defined before they can be used.
- The definition

➤ ○ `int *countPtr, count;`

specifies that variable `countPtr` is of type `int *` (i.e., a pointer to an integer).

➤ The variable `count` is defined to be an `int`, not a pointer to an `int`.



Initializing Pointers

- Pointers should be initialized when they're defined or they can be assigned a value.
- A pointer may be initialized to `NULL`, `0` or an address.
- A pointer with the value `NULL` points to nothing.
- `NULL` is a symbolic constant defined in the `<stddef.h>` header (and several other headers, such as `<stdio.h>`).
- Initializing a pointer to `0` is equivalent to initializing a pointer to `NULL`, but `NULL` is preferred.

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- When \emptyset is assigned, it's first converted to a pointer of the appropriate type.
 - The value \emptyset is the only integer value that can be assigned directly to a pointer variable.

Pointer Operator

- The $\&$, or **address operator**, is a unary operator that returns the address of its operand.
- Example definition

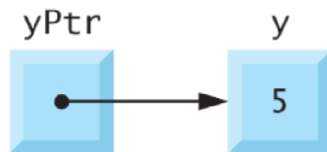
- `int y = 5;`

- `int *yPtr;`

the statement

- `yPtr = &y;` assigns the address of the variable `y` to pointer variable `yPtr`.

➤ Variable `yPtr` is then said to “point to” `y`.



Graphical Representation



Memory Representation

Indirection (*) Operator

- The unary * operator, commonly referred to as the **indirection operator** or **dereferencing operator**, returns the value of the object to which its operand (i.e., a pointer) points.
- Example: `printf("%d", *yPtr);`
prints the value of variable that yPtr is pointing to In this case it is y, whose value is 5.

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- Using * in this manner is called dereferencing a pointer.

```
3  #include <stdio.h>
4
5  int main(void)
6  {
7      int a = 7;
8      int *aPtr = &a; // set aPtr to the address of a
9
10     printf("The address of a is %p"
11            "\nThe value of aPtr is %p", &a, aPtr);
12
13     printf("\n\nThe value of a is %d"
14            "\nThe value of *aPtr is %d", a, *aPtr);
15
16     printf("\n\nShowing that * and & are complements of "
17            "each other\n&*aPtr = %p"
18            "\n*&aPtr = %p\n", &*aPtr, *&aPtr);
19 }
```

The address of a is 0028FEC0
The value of aPtr is 0028FEC0

The value of a is 7
The value of *aPtr is 7

Showing that * and & are complements of each other
&*aPtr = 0028FEC0
*&aPtr = 0028FEC0


```
1 // Fig. 7.6: fig07_06.c
2 // Cube a variable using pass-by-value.
3 #include <stdio.h>
4
5 int cubeByValue(int n); // prototype
6
7 int main(void)
8 {
9     int number = 5; // initialize number
10
11     printf("The original value of number is %d", number);
12
13     // pass number by value to cubeByValue
14     number = cubeByValue(number);
15
16     printf("\nThe new value of number is %d\n", number);
17 }
18
19 // calculate and return cube of integer argument
20 int cubeByValue(int n)
21 {
22     return n * n * n; // cube local variable n and return result
23 }
```

```
1 // Fig. 7.7: fig07_07.c
2 // Cube a variable using pass-by-reference with a pointer argument.
3
4 #include <stdio.h>
5
6 void cubeByReference(int *nPtr); // function prototype
7
8 int main(void)
9 {
10     int number = 5; // initialize number
11
12     printf("The original value of number is %d", number);
13
14     // pass address of number to cubeByReference
15     cubeByReference(&number);
16
17     printf("\nThe new value of number is %d\n", number);
18 }
19
20 // calculate cube of *nPtr; actually modifies number in main
21 void cubeByReference(int *nPtr)
22 {
23     *nPtr = *nPtr * *nPtr * *nPtr; // cube *nPtr
24 }
```

Pass by value (1)

Step 1: Before `main` calls `cubeByValue`:

```
int main(void)
```

```
{
```

```
    int number = 5;
```

```
    number = cubeByValue(number);
```

```
}
```

number

5

```
int cubeByValue(int n)
```

```
{
```

```
    return n * n * n;
```

```
}
```

n

undefined

Step 2: After `cubeByValue` receives the call:

```
int main(void)
```

```
{
```

```
    int number = 5;
```

```
    number = cubeByValue(number);
```

```
}
```

number

5

```
int cubeByValue(int n)
```

```
{
```

```
    return n * n * n;
```

```
}
```

n

5

Pass by value (2)

Step 3: After `cubeByValue` cubes parameter `n` and before `cubeByValue` returns to `main`:

```
int main(void)
```

```
{
```

```
    int number = 5;
```

```
    number = cubeByValue(number);
```

```
}
```

number

5

```
int cubeByValue(int n)
```

```
{
```

```
    return n * n * n;
```

```
}
```

125

n

5

Step 4: After `cubeByValue` returns to `main` and before assigning the result to `number`:

```
int main(void)
```

```
{
```

```
    int number = 5;
```

```
    number = cubeByValue(number);
```

```
}
```

number

5

125

```
int cubeByValue(int n)
```

```
{
```

```
    return n * n * n;
```

```
}
```

n

undefined

Pass by value (3)

Step 5: After `main` completes the assignment to `number`:

```
int main(void)
```

```
{
```

```
    int number = 5;
```

```
    125
```

```
    125
```

```
    number = cubeByValue(number);
```

```
}
```

number

125

```
int cubeByValue(int n)
```

```
{
```

```
    return n * n * n;
```

```
}
```

n

undefined

Pass by reference (1)

Step 1: Before `main` calls `cubeByReference`:

```
int main(void)
```

```
{
```

```
    int number = 5;
```

```
    cubeByReference(&number);
```

```
}
```

number

5

```
void cubeByReference(int *nPtr)
```

```
{
```

```
    *nPtr = *nPtr * *nPtr * *nPtr;
```

```
}
```

nPtr

undefined

Step 2: After `cubeByReference` receives the call and before `*nPtr` is cubed:

```
int main(void)
```

```
{
```

```
    int number = 5;
```

```
    cubeByReference(&number);
```

```
}
```

number

5

```
void cubeByReference(int *nPtr)
```

```
{
```

```
    *nPtr = *nPtr * *nPtr * *nPtr;
```

```
}
```

nPtr

call establishes this pointer

Pass by reference (2)

Step 3: After `*nPtr` is cubed and before program control returns to `main`:

```
int main(void)
```

```
{
```

```
    int number = 5;
```

```
    cubeByReference(&number);
```

```
}
```

number

125

```
void cubeByReference(int *nPtr)
```

```
{
```

125

```
    *nPtr = *nPtr * *nPtr * *nPtr;
```

```
}
```

called function modifies caller's variable

nPtr

Determine Size of Data Types (1)

```
1 // Fig. 7.17: fig07_17.c
2 // Using operator sizeof to determine standard data type sizes.
3 #include <stdio.h>
4
5 int main(void)
6 {
7     char c;
8     short s;
9     int i;
10    long l;
11    long long ll;
12    float f;
13    double d;
14    long double ld;
15    int array[20]; // create array of 20 int elements
16    int *ptr = array; // create pointer to array
17
18    printf("    sizeof c = %u\tsizeof(char)  = %u"
19           "\n    sizeof s = %u\tsizeof(short) = %u"
20           "\n    sizeof i = %u\tsizeof(int)   = %u"
21           "\n    sizeof l = %u\tsizeof(long)  = %u"
22           "\n    sizeof ll = %u\tsizeof(long long) = %u"
23           "\n    sizeof f = %u\tsizeof(float) = %u"
```

Determine Size of Data Types (2)

```

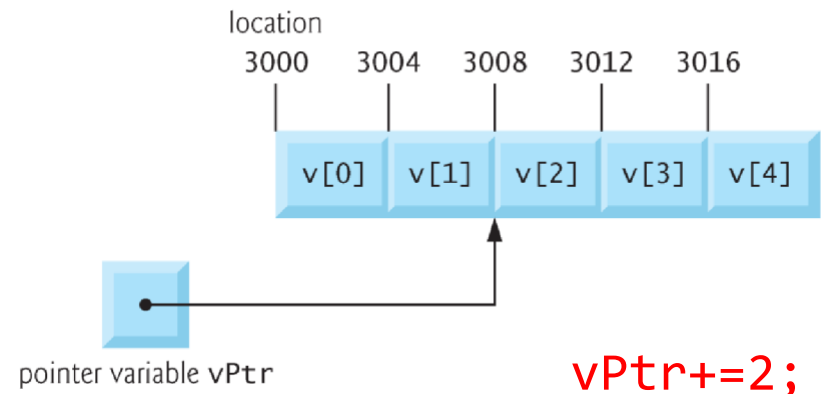
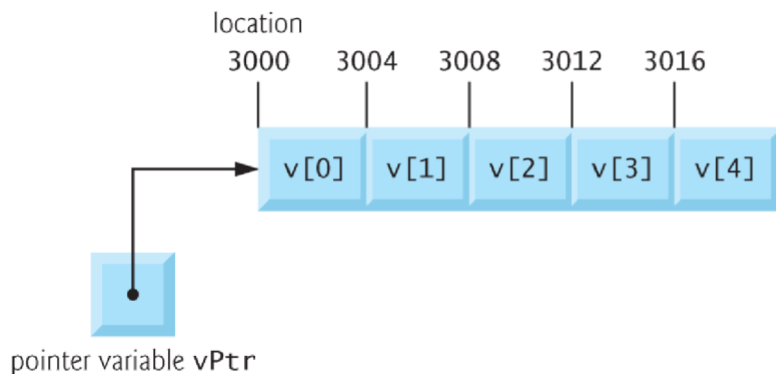
24     "\n    sizeof d = %u\tsizeof(double) = %u"
25     "\n    sizeof ld = %u\tsizeof(long double) = %u"
26     "\n sizeof array = %u"
27     "\n    sizeof ptr = %u\n",
28     sizeof c, sizeof(char), sizeof s, sizeof(short), sizeof i,
29     sizeof(int), sizeof l, sizeof(long), sizeof ll,
30     sizeof(long long), sizeof f, sizeof(float), sizeof d,
31     sizeof(double), sizeof ld, sizeof(long double),
32     sizeof array, sizeof ptr);
33 }

```

sizeof c = 1	sizeof(char) = 1
sizeof s = 2	sizeof(short) = 2
sizeof i = 4	sizeof(int) = 4
sizeof l = 4	sizeof(long) = 4
sizeof ll = 8	sizeof(long long) = 8
sizeof f = 4	sizeof(float) = 4
sizeof d = 8	sizeof(double) = 8
sizeof ld = 8	sizeof(long double) = 8
sizeof array = 80	
sizeof ptr = 4	

Pointer Arithmetic

- A pointer may be
 - incremented(++) or decremented(--),
 - an integer may be added to a pointer (+ or +=),
 - an integer may be subtracted from a pointer (- or -=)
 - one pointer may be subtracted from another—this last operation is meaningful only when both pointers point to elements of the same array.



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- When an integer n is added to or subtracted from a pointer
 - Pointer is incremented or decremented by that integer times the size of the object to which the pointer refers.

Pointer and Array

- Arrays and pointers are intimately related in C and often may be used interchangeably.
- An array name can be thought of as a constant pointer.
- Pointers can be used to do any operation involving array indexing.
- Set `bPtr` equal to the address of the first element in array `b` with the statement

- `bPtr = b;`

- Address of the array's first element:

- `bPtr = &b[0];`

Pointer and Array

- Array element `b[3]` with pointer expression

- `*(bPtr + 3)`

- The 3 in the expression is the **offset** to the pointer.

- This notation is referred to as **pointer/offset notation**. ➤ Address of `b[3]` can be referenced

as

- `&b[3]`

- `(bPtr+3)`

Access array elements by pointer (1)

```
1 // Fig. 7.10: fig07_10.c
2 // Converting a string to uppercase using a
3 // non-constant pointer to non-constant data.
4 #include <stdio.h>
5 #include <ctype.h>
6
7 void convertToUppercase(char *sPtr); // prototype
8
9 int main(void)
10 {
11     char string[] = "cHaRaCters and $32.98"; // initialize char array
12
13     printf("The string before conversion is: %s", string);
14     convertToUppercase(string);
15     printf("\nThe string after conversion is: %s\n", string);
16 }
17
```

Access array elements by pointer (2)

```
18 // convert string to uppercase letters
19 void convertToUpper(char *sPtr)
20 {
21     while (*sPtr != '\0') { // current character is not '\0'
22         *sPtr = toupper(*sPtr); // convert to uppercase
23         ++sPtr; // make sPtr point to the next character
24     }
25 }
```

The string before conversion is: cHaRaCters and \$32.98
The string after conversion is: CHARACTERS AND \$32.98

Classroom Assignment

- Write a function `encrypt()` and a function `decrypt()` to change each of the characters in a string shift by a given value.
- Sample output where the values are shifted by 5.

String given = This is confidential information

String encrypted = Ymnx%nx%htsknijsynfq%nsktwrfynts

String decrypted = This is confidential information

Pointer Notation with Arrays (1)

```
1 // Fig. 7.20: fig07_20.cpp
2 // Using indexing and pointer notations with arrays.
3 #include <stdio.h>
4 #define ARRAY_SIZE 4
5
6 int main(void)
7 {
8     int b[] = {10, 20, 30, 40}; // create and initialize array b
9     int *bPtr = b; // create bPtr and point it to array b
10
11     // output array b using array index notation
12     puts("Array b printed with:\nArray index notation");
13
14     // loop through array b
15     for (size_t i = 0; i < ARRAY_SIZE; ++i) {
16         printf("b[%u] = %d\n", i, b[i]);
17     }
18
19     // output array b using array name and pointer/offset notation
20     puts("\nPointer/offset notation where\n"
21         "the pointer is the array name");
22
```

```
23 // loop through array b
24 for (size_t offset = 0; offset < ARRAY_SIZE; ++offset) {
25     printf("(b + %u) = %d\n", offset, *(b + offset));
26 }
27
28 // output array b using bPtr and array index notation
29 puts("\nPointer index notation");
30
31 // loop through array b
32 for (size_t i = 0; i < ARRAY_SIZE; ++i) {
33     printf("bPtr[%u] = %d\n", i, bPtr[i]);
34 }
35
36 // output array b using bPtr and pointer/offset notation
37 puts("\nPointer/offset notation");
38
39 // loop through array b
40 for (size_t offset = 0; offset < ARRAY_SIZE; ++offset) {
41     printf("(bPtr + %u) = %d\n", offset, *(bPtr + offset));
42 }
43 }
```

Pointer Notation with Arrays (2)

Array b printed with:

Array index notation

b[0] = 10

b[1] = 20

b[2] = 30

b[3] = 40

Pointer/offset notation where
the pointer is the array name

*(b + 0) = 10

*(b + 1) = 20

*(b + 2) = 30

*(b + 3) = 40

Pointer index notation

bPtr[0] = 10

bPtr[1] = 20

bPtr[2] = 30

bPtr[3] = 40

Pointer/offset notation

*(bPtr + 0) = 10

*(bPtr + 1) = 20

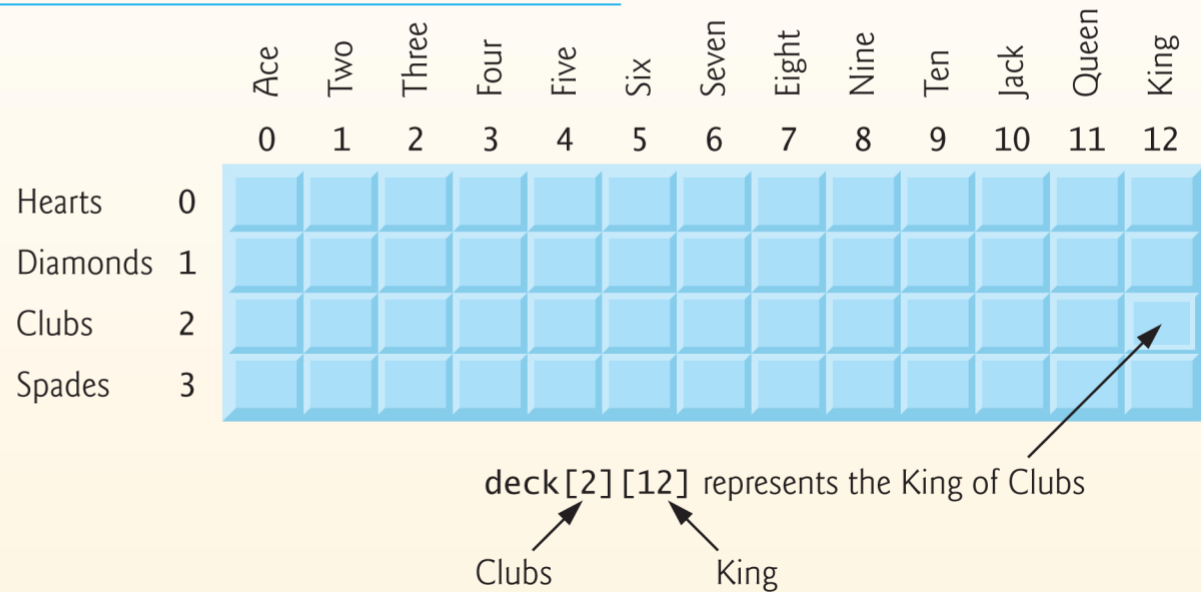
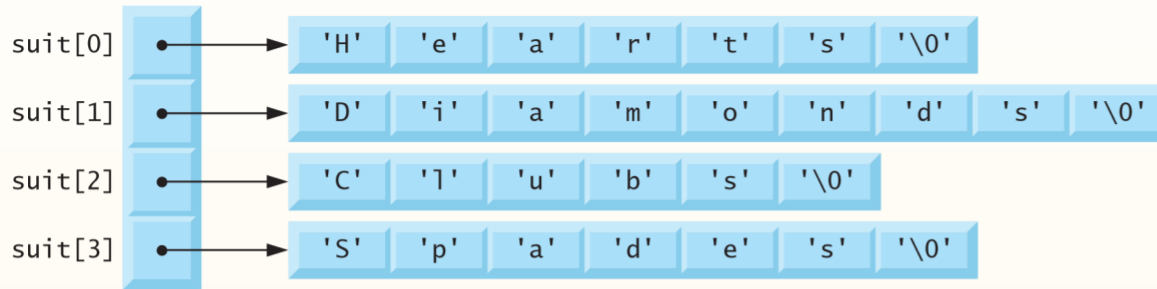
*(bPtr + 2) = 30

*(bPtr + 3) = 40

Array of Pointers

- Arrays may contain pointers

```
const char *suit[ 4 ] = { "Hearts", "Diamonds", "Clubs", "Spades"
};
```

Pointers to Functions

- A pointer to a function contains address of function in the memory.

```
// prototypes
```

```
void function1( int a );  
void function2( int b );  
void function3( int c );
```

```
// initialize array of 3 pointers to functions that each take an  
// int argument and return void void  
(*f[ 3 ])( int ) = { function1, function2, function3 };
```

```
// invoke function at location choice in array f and pass  
// choice as an argument  
(*f[ choice ])( choice );
```

Stack - Push and Pop with Pointers

- 
- 1.
 - 2.
 - 3.
 - 4.
 - 5.
 - 6.
 - 7.
 - 8.
 - 9.
 - 10.
 - 11.
 - 12.
 - 13.
 - 14.
 - 15.

```

16. void push(char stack[], /* input/output - the stack */ char
17. item, /* input - data being pushed onto the stack */ int
18. *top, /* input/output - pointer to top of stack */ int
max_size) /* input - maximum size of stack */
{
19.     if (*top < max_size-1) {
20.         ++(*top);
stack[*top] = item;
    }
21. } char pop(char stack[], /* input/output - the
stack */
22. int *top) /* input/output - pointer to top of stack */
{
23.     char item; /* value popped off the stack
*/
24.     if (*top >= 0) {
item = stack[*top];
25.     --(*top); } else {
26.         item = STACK_EMPTY;
    }
27.     return (item);
}

```

Calculate Execution Time

- `#include <time.h>`
- `clock_t start, end;`
- `start = clock();`
- `// Write the code that needs to be timed`
- `end = clock();`
- `double time_taken = ((double)(end-start)) /
CLOCKS_PER_SEC;`
- `printf("The time taken for this program is %lf\n",
time_taken);`