Pointers and Modular Programming Chapter 6

Problem Solving & Program Design in C

Eighth Edition

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Chapter Objectives

- To learn about pointers and indirect addressing
- To see how to access external data files in a program and to be able to read from input file and write to output files using file pointers
- To learn how to return function results through a function's arguments
- To understand the differences between callby-value and call-by-reference

Chapter Objectives

 To understand the distinction between input, inout, and output parameters and when to use each kind

Pointers

- pointer (pointer variable)
 - a memory cell that stores the address of a data item
 - 8 bytes on on server but depends on machine
 - syntax: type *variable

```
int m = 25;
int *itemp; /* a pointer to an integer */
```

Pointers

- pointer (pointer variable)
 - a memory cell that stores the address of a data item
 - 8 bytes on on server but depends on machine
 - syntax: type *variable

```
int m = 25;
int *itemp; /* a pointer to an integer */
itemp = &m; /* itemp points to m */
```

& operator (address of)

Returns the address of a variable

Indirection/indirect reference

accessing the contents of a memory cell through a pointer variable that stores it address

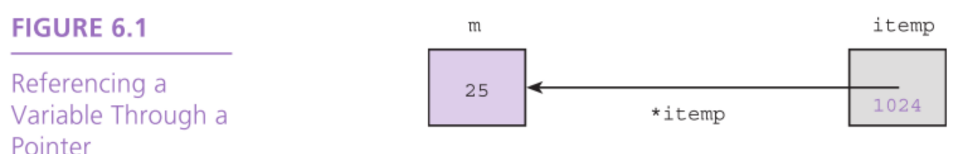


TABLE 6.1 References with Pointers

| Reference | Cell Referenced | Cell Type (Value) |
|-----------|------------------|-------------------|
| itemp | gray shaded cell | pointer (1024) |
| *itemp | cell in color | int (25) |

* operator (indirection)

- Follows a pointer to what it points to
- (the thing at the address it stores)

Pointers to Files

- C allows a program to explicitly name a file for input or output.
- Declare file pointers:

```
FILE *inp; /* pointer to input file */FILE *outp; /* pointer to output file */
```

- Prepare for input or output before permitting access:
 - inp = fopen("infile.txt", "r");
 outp = fopen("outfile.txt", "w");

Pointers to Files

- fscanf
 - file equivalent of scanf
 - fscanf(inp, "%1f", &item);
- fprintf
 - file equivalent of printf
 - fprintf(outp, "%.2f\n", item);
- closing a file when done
 - fclose(inp);
 - fclose(outp);

Functions with Output Parameters

- We've used the return statement to send back one result value from a function.
- We can also use output parameters to return multiple results from a function.

Diagram of Function separate with Multiple Results output parameter num separate wholep parameters output parameters

FIGURE 6.3 Function Separate

```
1.
   /*
 2.
     * Separates a number into three parts: a sign (+, -, or blank),
     * a whole number magnitude, and a fractional part.
 4.
     */
5.
   void
   separate(double num, /* input - value to be split
                                                                                */
7.
             char *signp, /* output - sign of num
 8.
             int *wholep, /* output - whole number magnitude of num
                                                                               */
             double *fracp) /* output - fractional part of num
                                                                               */
10.
   {
          double magnitude; /* local variable - magnitude of num
11.
                                                                               */
12.
          /* Determines sign of num */
13.
          if (num < 0)
14.
              *signp = '-';
15.
          else if (num == 0)
16.
17.
               *signp = ' ';
18.
          else
               *signp = '+';
19.
20.
21.
          /* Finds magnitude of num (its absolute value) and
             separates it into whole and fractional parts
22.
                                                                              */
23.
          magnitude = fabs(num);
24.
          *wholep = floor(magnitude);
25.
          *fracp = magnitude - *wholep;
26.
```

FIGURE 6.5 Program That Calls a Function with Output Arguments

```
1. /*
2. * Demonstrates the use of a function with input and output parameters.
3. */
4.
5. #include <stdio.h>
6. #include <math.h>
(continued)
```

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FIGURE 6.5 (continued)

```
void separate(double num, char *signp, int *wholep, double *fracp);
8.
9. int
10. main(void)
11. {
12.
          double value; /* input - number to analyze
                                                                                 */
13.
          char sn;
                       /* output - sign of value
                                                                                 */
14.
          int whl;
                       /* output - whole number magnitude of value
                                                                                 */
                       /* output - fractional part of value
15.
          double fr;
                                                                                 */
16.
17.
                                                                                 */
          /* Gets data
          printf("Enter a value to analyze> ");
18.
19.
          scanf("%lf", &value);
20.
21.
          /* Separates data value into three parts
                                                                                 */
22.
          separate(value, &sn, &whl, &fr);
23.
24.
          /* Prints results
                                                                                 */
25.
          printf("Parts of %.4f\n sign: %c\n", value, sn);
26.
          printf(" whole number magnitude: %d\n", whl);
27.
          printf(" fractional part: %.4f\n", fr);
28.
29.
          return (0);
30. }
```

```
31.
32.
    /*
33.
    * Separates a number into three parts: a sign (+, -, or blank),
34.
     * a whole number magnitude, and a fractional part.
    * Pre: num is defined; signp, wholep, and fracp contain addresses of memory
35.
            cells where results are to be stored
36.
37.
    * Post: function results are stored in cells pointed to by signp, wholep, and
38.
            fracp
    */
39.
40. void
                              /* input - value to be split
   separate(double num,
                                                                                */
42.
            char *signp,
                              /* output - sign of num
                                                                                */
                              /* output - whole number magnitude of num
43.
                   *wholep,
                                                                                */
             int
                              /* output - fractional part of num
44.
            double *fracp)
                                                                                */
45. {
          double magnitude; /* local variable - magnitude of num
46.
                                                                                */
                                                                          (continued)
```

FIGURE 6.5 (continued)

```
47.
          /* Determines sign of num */
48.
          if (num < 0)
49.
                *signp = '-';
50.
          else if (num == 0)
51.
                *signp = ' ';
52.
          else
53.
                *signp = '+';
54.
55.
          /* Finds magnitude of num (its absolute value) and separates it into
56.
             whole and fractional parts
                                                                                     */
57.
          magnitude = fabs(num);
58.
          *wholep = floor(magnitude);
59.
          *fracp = magnitude - *wholep;
60.
   Enter a value to analyze> 35.817
   Parts of 35.8170
      sign: +
      whole number magnitude: 35
      fractional part: 0.8170
```

FIGURE 6.6

Parameter Correspondence for separate(value, &sn, &whl, &fr);

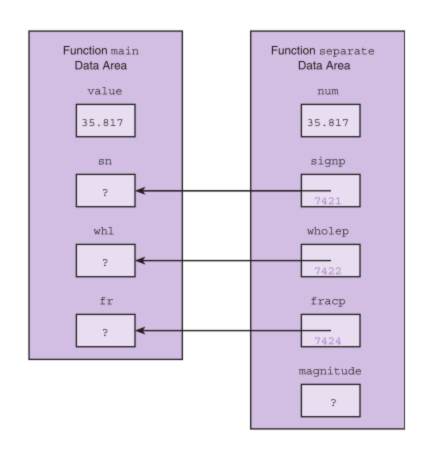


TABLE 6.2 Effect of & Operator on the Data Type of a Reference

| Declarat | Declaration Data Type of x | | Data Type of &x | | |
|----------|----------------------------|--------|------------------------------|--|--|
| char | x | char | char * (pointer to char) | | |
| int | x | int | int * (pointer to int) | | |
| double | x | double | double * (pointer to double) | | |

Meaning of Symbol *

- binary operator for multiplication
- "pointer to" when used when declaring a function's formal parameters
- unary indirection operator in a function body

Multiple Calls to a Function with Input/Output Parameters

An example of sorting data

FIGURE 6.7 Program to Sort Three Numbers

```
/*
    * Tests function order by ordering three numbers
     */
   #include <stdio.h>
5.
   void order(double *smp, double *lgp);
7.
   int
main(void)
10. {
11.
                                                                                */
            double num1, num2, num3; /* three numbers to put in order
12.
13.
            /* Gets test data
                                                                                */
14.
            printf("Enter three numbers separated by blanks> ");
15.
            scanf("%lf%lf%lf", &num1, &num2, &num3);
16.
17.
            /* Orders the three numbers
                                                                                */
18.
            order(&num1, &num2);
19.
            order(&num1, &num3);
20.
            order(&num2, &num3);
21.
22.
            /* Displays results
                                                                                */
23.
            printf("The numbers in ascending order are: %.2f %.2f %.2f\n",
24.
                   num1, num2, num3);
25.
26.
            return (0);
27. }
```

```
28.
29. /*
30. * Arranges arguments in ascending order.
31.
    * Pre:
             smp and lgp are addresses of defined type double variables
     * Post: variable pointed to by smp contains the smaller of the type
32.
              double values; variable pointed to by 1gp contains the larger
33.
     */
34.
35. void
36. order(double *smp, double *lgp) /* input/output */
37. {
            double temp; /* temporary variable to hold one number during swap
38.
                                                                                  */
                                                                          (continued)
```

FIGURE 6.7 (continued)

TABLE 6.3 Trace of Program to Sort Three Numbers

| Statement | num1 | num2 | num3 | Effect |
|---|------------|------------|------------|---|
| <pre>scanf("", &num1, &num2, &num3); order(&num1, &num2);</pre> | 7.5 | 9.6 | 5.5 | Enters data No change |
| <pre>order(&num1, &num3); order(&num2, &num3);</pre> | 5.5 5.5 | 9.6 7.5 | 7.5 9.6 | Switches num1 and num3 Switches num2 and num3 |
| <pre>printf("", num1, num2, num3);</pre> | | | | Displays 5.5 7.5 9.6 |

FIGURE 6.8

Data Areas After
temp = *smp;
During Call
order(&num1,
&num3);

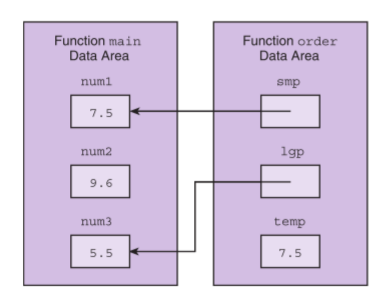


TABLE 6.4 Different Kinds of Function Subprograms

| Purpose | Function Type | Parameters | To Return Result |
|---|--|--|--|
| To compute or obtain as input a single numeric or character value. | Same as type of value to be computed or obtained. | Input parameters hold copies of data provided by calling function. | Function code includes a return state- ment with an expression whose value is the result. |
| To produce printed output containing values of numeric or character arguments. | void | Input parameters hold copies of data provided by calling function. | No result is returned. |
| To compute mul- tiple numeric or character results. | void | Input parameters hold copies of data provided by calling function. Output parameters are pointers to actual arguments. | Results are stored in the calling function's data area by indirect assignment through output parameters. No return statement is required. |
| To modify argument values. | void | Input/output parameters are pointers to actual arguments. Input data is accessed by indirect reference through parameters. | Results are stored in the calling function's data area by indirect assignment through output parameters. No return statement is required. |

Scope of Names

 The scope of a name is the region in a program where a particular meaning of a name is visible.

FIGURE 6.9 Outline of Program for Studying Scope of Names

FIGURE 6.9 (continued)

```
12.
13. } /* end main */
14.
15.
16. void
17. one(int anarg, double second) /* header 1
                                                   */
18. {
       int onelocal;
                                  /* local 1
19.
                                                   */
20.
         . . .
21. } /* end one */
22.
23.
24. int
25. fun two(int one, char anarg) /* header 2
                                                   */
26. {
          int localvar;
                                /* local 2
27.
                                                   */
28.
29. } /* end fun two */
```

TABLE 6.5 Scope of Names in Fig. 6.9

| Name | Visible in one | Visible in fun_two | Visible in main |
|------------------------|-------------------|-----------------------|--------------------|
| MAX | yes | yes | yes |
| LIMIT | yes | yes | yes |
| main | yes | yes | yes |
| localvar (in main) | no | no | yes |
| one (the function) | yes | no | yes |
| anarg (int) | yes | no | no |
| second | yes | no | no |
| onelocal | yes | no | no |
| fun_two | yes | yes | yes |
| one (formal parameter) | no | yes | no |
| anarg (char) | no | yes | no |
| localvar (in fun_two) | no | yes | no |

Formal Output Parameters as Actual Arguments

 A function may need to pass its own output parameter as an argument when it calls another function.

FIGURE 6.10 Function scan_fraction (incomplete)

```
1.
     * Gets and returns a valid fraction as its result
     * A valid fraction is of this form: integer/positive integer
     * Pre : none
5.
     */
   void
   scan_fraction(int *nump, int *denomp)
8.
9.
          char slash;
                         /* character between numerator and denominator
          int status; /* status code returned by scanf indicating
                            number of valid values obtained
          int error;
                         /* flag indicating presence of an error
13.
          char discard; /* unprocessed character from input line
15.
              /* No errors detected yet
              error = 0;
17.
              /* Get a fraction from the user
19.
              printf("Enter a common fraction as two integers separated ");
              printf("by a slash> ");
              status = scanf("%d %c%d",____, ____, ____);
21.
22.
23.
              /* Validate the fraction
                                                                                 */
24.
              if (status < 3) {
25.
                    error = 1;
26.
                    printf("Invalid-please read directions carefully\n");
27.
              } else if (slash != '/') {
28.
                    error = 1;
29.
                    printf("Invalid-separate numerator and denominator");
                    printf(" by a slash (/)\n");
31.
              } else if (*denomp <= 0) {
32.
                    error = 1;
33.
                    printf("Invalid-denominator must be positive\n");
35.
              /* Discard extra input characters
                                                                                 */
37.
              do {
                  scanf("%c", &discard);
39.
              } while (discard != '\n');
           } while (error);
41. )
```

FIGURE 6.11

Data Areas for scan_fraction and Its Caller

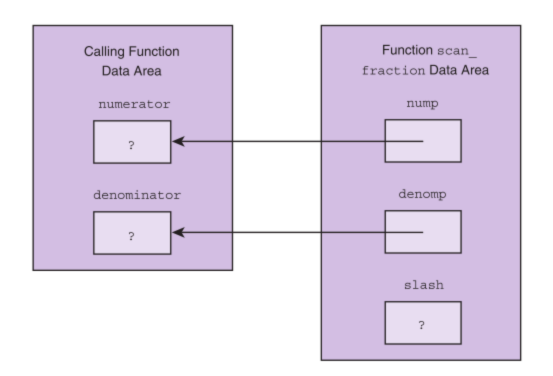


TABLE 6.6 Passing an Argument x to Function some_fun

| Actual Argument Type | Use in Calling Function | Purpose in Called Function (some_fun) | Formal Parameter Type | Call to some_fun | Example |
|----------------------------|--|--|-----------------------------|------------------|---|
| int char double | local variable or input parameter | input parameter | int char double | some_fun(x) | Fig. 6.5, main: separate(value, &sn, &whl, &fr); (1st argument) |
| int char double | local variable | output or input/ output parameter | int * char * double * | some_fun(&x) | Fig. 6.5, main: separate(value, &sn, &whl, &fr); (2nd-4th arguments) |
| int * char * double * | output or input/ output parameter | output or input/ output parameter | int * char * double * | some_fun(x) | Fig. 6.10 completed, scanf(,nump, &slash, denomp); (2nd and 4th arguments) |
| int * char * double * | output or input/ output parameter | input parameter | int char double | some_fun(*x) | <pre>Self-Check Ex. 2 in Section 6.6, trouble: double_ trouble(y, *x); (2nd argument)</pre> |

Debugging and Testing a Program System

Unit Testing

- testing the smallest testable piece of the software,
 a single function.
- write a short driver function to call the function tested
- the driver should give values to all input and inout/output parameters
- after calling the function, the driver should display the function results

FIGURE 6.17 Driver for Function scan_fraction

```
/* Driver for scan_fraction */
2.
3.
   int
   main(void)
5.
   {
6.
          int num, denom;
7.
          printf("To quit, enter a fraction with a zero numerator\n");
8.
          scan fraction(&num, &denom);
9.
          while (num != 0) {
10.
                 printf("Fraction is %d/%d\n", num, denom);
11.
                 scan fraction(&num, &denom);
12.
          }
13.
14.
          return (0);
15. }
```

Debugging and Testing a Program System

- Integration Testing
 - testing the interactions among functions
 - testing functions that are dependent on other functions whose unit tests may not be complete requires a temporary function called a stub
 - a stub has the same header as the function it replaces but its body displays only a message indicating that the stub was called
 - the stub may provide temporary values for any output arguments or returned data

FIGURE 6.18 Stub for Function multiply_fractions

```
/*
1.
    ***** STUB *****
     * Multiplies fractions represented by pairs of integers.
     * Pre: n1, d1, n2, d2 are defined;
            n ansp and d ansp are addresses of type int variables.
 5.
     * Post: product of n1/d1 and n2/d2 is stored in variables pointed
            to by n ansp and d ansp. Result is not reduced.
7.
8.
     * /
void
10. multiply_fractions(int n1, int d1, /* input - first fraction
                                                                              */
                                n2, int d2, /* input - second fraction
11.
                       int
                                                                              */
                                          /* output -
12.
                       int *n ansp,
                                                                              */
                       int *d ansp)
13.
                                         /* product of 2 fractions
                                                                              */
14. {
         /* Displays trace message
15.
                                                                              */
16.
         printf("\nEntering multiply fractions with\n");
17.
         printf("n1 = %d, d1 = %d, n2 = %d, d2 = %d\n", n1, d1, n2, d2);
18.
19.
         /* Defines output arguments
                                                                              */
          *n ansp = 1;
20.
21.
          *d ansp = 1;
22.
```

Debugging and Testing a Program System

- System Testing
 - testing the whole program in the context in which it will be used
 - a program may need to be tested with other programs and hardware

Debugging and Testing a Program System

- Acceptance Testing
 - system testing designed to show that the program meets its functional requirements
 - typically involves use of the system in the real environment or in a close approximation to the real environment

Wrap Up

- a program can declare pointers to variables of a specified type
- C allows a program to explicitly name a file for input or output
- parameters enable a programmer to pass data to functions and to return multiple results from functions
- a function can use parameters declared as pointers to return values
- the scope of an identifier dictates where it can be referenced