# 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

- 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 */
```

- 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

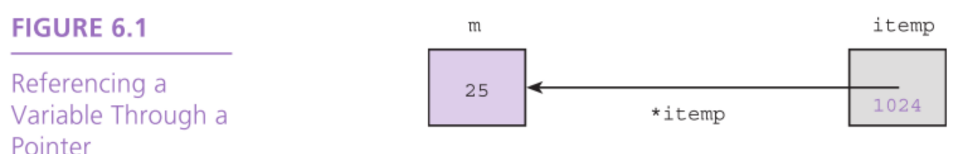
the \* never returns the address of a variable

# \* operator (indirection)

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

# 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)          |  |

# sizeof() function

Gives the number of bytes that a variable or value takes up

#### sizeof(m)

On our server:

• Char: 1 bytes

• Int: 4 bytes

Float: 4 bytes

• Double: 8 bytes

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

# Segmentation fault

- Runtime error
- Means you tried to access memory that you weren't allowed to access
- Examples of causes:
  - trying to read from a file that wasn't open
  - following a dangling pointer
  - accessing data beyond array bounds

# Segmentation fault

- Runtime error
- Means you tried to access memory that you weren't allowed to access
- Examples of causes:
  - trying to read from a file that wasn't open
  - following a dangling pointer
  - accessing data beyond array bounds

#### let's introduce a segmentation fault in read.c

```
int main(void) {
    int *b;
    int n;
    n = 5;
    b = &n;
    ox5100
    ?
    ox5108
    ?
    ox5108
    ?
    ox5200
    ?
    ox5200
    ox5204
    ?
    ox5200
```

```
int main(void) {
    int *b;
    int n;
    n = 5;
    b = &n;
}

ox5100
    ?

ox5108

n

ox5200
    5

ox5200
    ox5204

ox5204
```

```
int main(void) {
                                                         b
                                        0x5100
                                                 5200
  int *b;
                                        0x5108
  int n;
  n = 5;
                                                         n
                                        0x5200
                                                  6
  b = &n;
                                        0x5204
  n = 6;
  *b += 1;
  *b = 2 * (*b);
```

```
int main(void) {
                                                         b
                                        0x5100
                                                 5200
  int *b;
                                        0x5108
  int n;
  n = 5;
                                                         n
                                        0x5200
                                                  7
  b = &n;
                                        0x5204
  n = 6;
  *b += 1;
  *b = 2 * (*b);
```

```
int main(void) {
                                                         b
                                        0x5100
                                                 5200
  int *b;
                                        0x5108
  int n;
  n = 5;
                                                         n
                                        0x5200
                                                  14
  b = &n;
                                        0x5204
  n = 6;
  *b += 1;
  *b = 2 * (*b);
```

```
int main(void) {
                                                        b
                                        0x5100
                                                5200
  int *b;
                                        0x5108
  int n;
  n = 5;
                                                         n
                                        0x5200
                                                  14
  b = &n;
                                        0x5204
  n = 6;
  *b += 1;
  *b = 2 * (*b);
  b = 2 * (*b);
```

```
int main(void) {
                                                                b
                                             0x5100
                                                        28
  int *b;
                                             0x5108
  int n;
  n = 5;
                                                                n
                                             0x5200
                                                        14
  b = &n;
                                             0x5204
  n = 6;
  *b += 1;
  *b = 2 * (*b);
  b = 2 * (*b);
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```

```
int main(void) {
                                                               b
                                            0x5100
                                                       28
  int *b;
                                            0x5108
  int n;
  n = 5;
                                                               n
                                            0x5200
                                                       14
  b = &n;
                                            0x5204
  n = 6;
   *b += 1;
                               ptr0.c shows seg fault accessing *b
  *b = 2 * (*b);
  b = 2 * (*b);
                      © 2016 Pearson Education, Inc., Hoboken,
```

# 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.

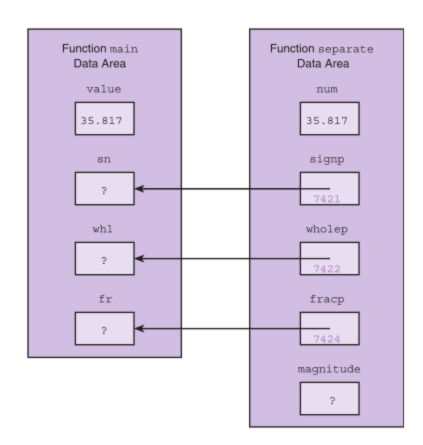
#### FIGURE 6.4

Diagram of Function separate with Multiple Results



#### 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 | ion | 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 variable or a function parameters
- unary indirection operator in a function body

# Multiple Calls to a Function with Input/Output Parameters

An example of sorting data

**TABLE 6.3** Trace of Program to Sort Three Numbers

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

#### FIGURE 6.8

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

