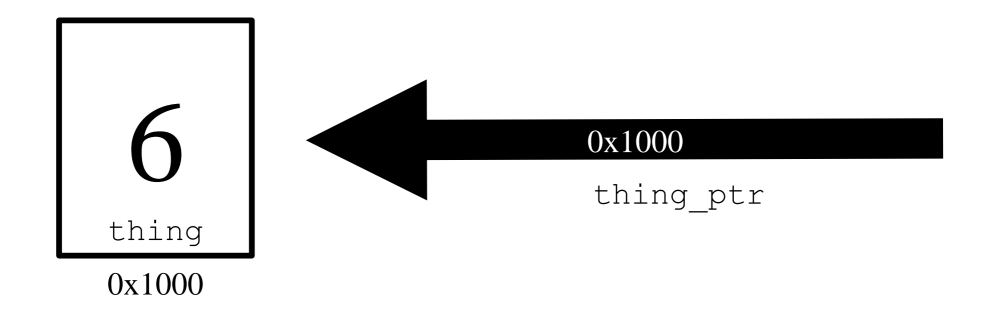
Chapter - 15 Simple Pointers

Things and Pointers to Things Things

There are things

and pointers to things



A Small Town

Service	Address	Building
(Variable Name)	(Address value)	(Thing)
Fire Department	1 Main Street	City Hall
Police Station	1 Main Street	City Hall
Planning office	1 Main Street	City Hall
Gas Station	2 Main Street	Ed's Gas Station

Pointer Operators

A pointer is declared by putting an asterisk (*) in front of the variable name in the declaration statement:

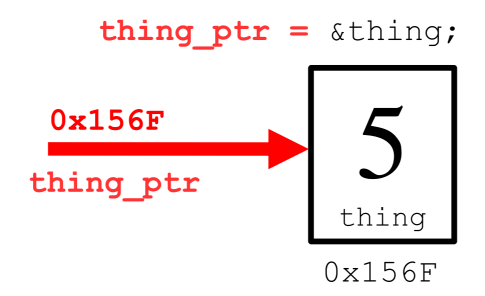
Pointer operations:

	Operator	Meaning
	*	Dereference (given a pointer, get the thing referenced)
Practical C++ Program	nming O-	Copyright 2003 O'Reilly and Associates Page 4

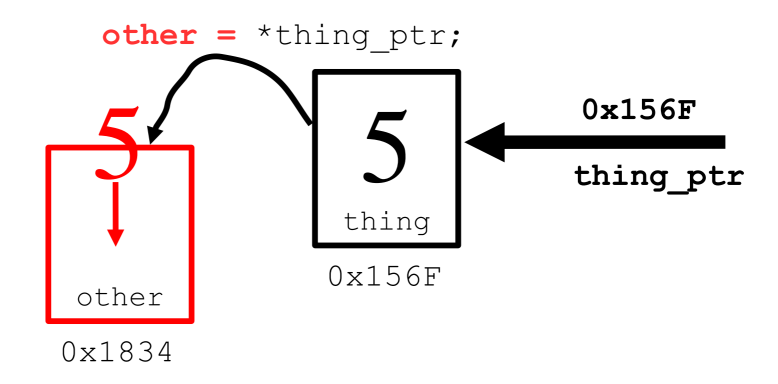
Things and pointers to things

```
A thing.
Thing
thing = 4;
                 A pointer to thing. thing is an object. The & (address of)
&thing
operator gets the address of an object (a pointers), so &thing is a pointer.
                 Example:
                 thing_ptr = &thing; // Point to the thing
                 *thing ptr = 5; // Set "thing" to 5
thing ptr
                 Thing pointer.
*thing ptr
                 A thing.
                 thing ptr = 5; // Assign 5 to an integ
er
                                       // We may or may not be
                               // pointing to the specific
                                // integer "thing"
```

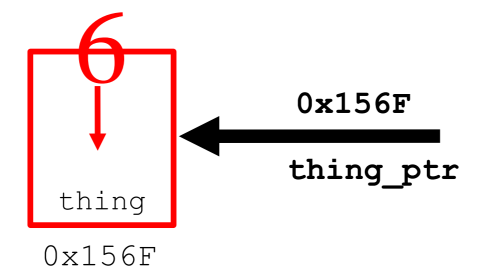
Make "thing_ptr" point to "thing"



Copy data from thing pointed to by "thing_ptr" into "other"



Setting the item pointed to by "thing_ptr" to the value 6.



How not to use pointer operators

*thing

Illegal. Asks C++ to get the object pointed to by the variable thing. Since thing is not a pointer, this is an invalid operation.

&thing ptr

Legal, but strange. thing_ptr is a pointer. The & (address of) operator gets a pointer to the object (in this case thing_ptr). Result is pointer to a pointer. (Pointers to pointers do occur in more complex programs.)

Pointer Usage

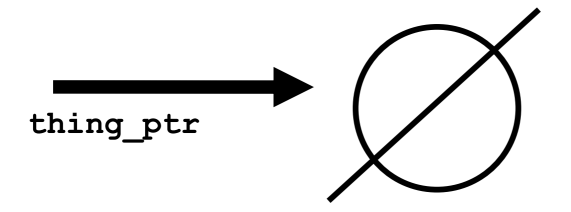
```
#include <iostream>
main()
    int thing var; // define a variable
    int *thing ptr; // define a pointer
    thing var = 2; // assigning a value to thing
    std::cout <<"Thing " << thing var << '\n';</pre>
    thing_ptr = &thing_var; // make the pointer point to thing
    *thing ptr = 3; // thing ptr points to thing var so
                        // thing var changes to 3
    std::cout << "Thing " << thing var << '\n';
    // another way of printing the data
    std::cout << "Thing " << *thing ptr << '\n';</pre>
    return (0);
```

Two pointers, one thing

```
1:
        int
                 something;
2:
3:
                 *first ptr; // one pointer
        int
                 *second ptr; // another pointer
4:
        int
5:
6:
        something = 1;
                              // give the thing a value
7:
8:
        first ptr = &something;
9:
        second ptr = first ptr;
       0x156F
                                      0x156F
    first ptr
                                      second ptr
                      somethind
                       0x156F
```

Null Pointer

The null pointer points to nothing.



const Pointers

There are several flavors of constant pointers. It's important to know what the *const* apples to.

```
const char* first ptr = "Forty-Two";
     first ptr = "Fifty six";
                                                    // Legal or
Illegal
     *first ptr = 'X';
                                                     // Legal or
Illegal
     char* const second ptr = "Forty-Two";
     second ptr = "Fifty six";
                                                    // Legal or
Illegal
     *second ptr = 'X';
                                                    // Legal or
Illegal
     const char* const third ptr = "Forty-Two";
     third ptr = "Fifty six";
                                                    // Legal or
Illegal
     *third ptr = 'X';
                                                     // Legal or
Illegal
```

Pointers and Printing

Example: int an integer = 5; // A simple integer int *int ptr = &an integer; // Ptr to an integer std::cout << "Integer pointer " << int ptr << '\n'; outputs: Integer pointer 0x58239A Example: // A Simple set of characters char some characters[10] = "Hello"; // Pointer to a character char *char ptr = &some characters[0]; std::cout << "String pointer " << char ptr << '\n'; outputs String pointer Hello

Example

```
#include <iostream>
#include <iomanip.h>
const int ARRAY SIZE = 10; // Number of characters in array
// Array to print
char array[ARRAY SIZE] = "012345678";
int main()
    int index; /* Index into the array */
    for (index = 0; index < ARRAY SIZE; ++index) {
        std::cout << hex;  // Trick to print hex numbers</pre>
        std::cout <<
            "&array[index] = 0x" << int(&array[index]) <<</pre>
            " (array+index) = 0x" << int(array+index) <<</pre>
            " array[index]=0x" << int(array[index]) << '\n',</pre>
       std::cout << dec;
    return (0);
```

Output

```
&array[index]=0x20090
                       (array+index)=0x20090 array[index]=0x30
                       (array+index)=0x20091 array[index]=0x31
\alpha = 0 \times 20091
\alpha = 0x20092
                       (array+index)=0x20092
                                             array[index] = 0x32
&array[index] = 0x20093
                       (array+index)=0x20093 array[index]=0x33
array[index] = 0x20094
                       (array+index)=0x20094
                                             array[index]=0x34
&array[index]=0x20095
                       (array+index)=0x20095
                                             arrav[index] = 0x35
                                             arrav[index]=0x36
&array[index]=0x20096
                       (array+index)=0x20096
                       (array+index)=0x20097
                                             array[index] = 0x37
\alpha = 0x20097
&array[index]=0x20098
                       (array+index)=0x20098
                                             arrav[index] = 0x38
\alpha = 0 \times 20099
                       (arrav+index)=0x20099
                                             arrav[index]=0x0
```

Array Shorthand

```
array_ptr = &array[0];
is the same as:
    array_ptr = array;
```

Summing an Array (Index Version)

```
#include <iostream>
int array[10] = \{4, 5, 8, 9, 8, 1, 0, 1, 9, 3\};
int index;
int main()
    index = 0;
    while (array[index] != 0)
        ++index;
    std::cout << "Number of elements before zero
              << index << '\n';
    return (0);
```

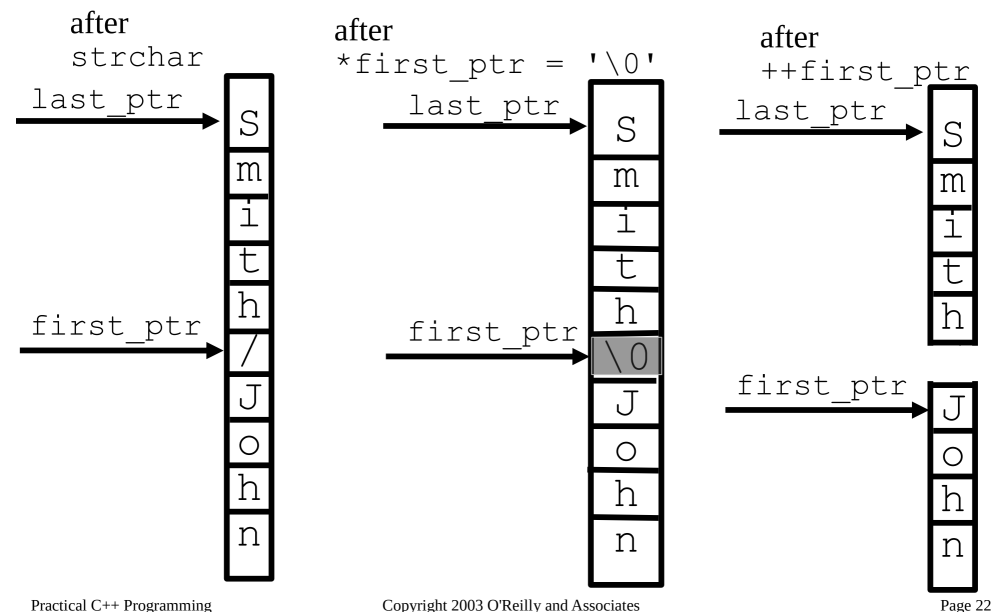
Same Program Using Pointers

```
#include <iostream>
int array[10] = \{4, 5, 8, 9, 8, 1, 0, 1, 9, 3\};
int *array ptr;
main()
    array ptr = array;
    while ((*array ptr) != 0)
        ++array ptr;
    std::cout << "Number of elements before zero " <<</pre>
         (array ptr - array) << '\n';</pre>
    return (0);
```

```
const int MAX = 10;
void init array 1(int data[])
    int index;
    for (index = 0; index < MAX; ++index)</pre>
        data[index] = 0;
void init array 2(int *data ptr)
    int index;
    for (index = 0; index < MAX; ++index)
        *(data ptr + index) = 0;
int main()
    int array[MAX];
    // one way of initializing the array
    init array 1(array);
    // another way of initializing the array
    init array 1(&array[0]);
    // Similar to the first method but
    // function is different
    init array 2 (array);
    return (0);
```

Zeroing an array

Splitting a C style string



Splitting a string

```
#include <iostream>
#include <string.h>
#include <stdlib.h>
main() {
   char line[80]; // The input line
   char *first ptr; // ptr we set to point to the first name
   char *last \overline{p}tr; // ptr we set to point to the last name
   std::cin.getline(line, sizeof(line));
   last ptr = line;  // last name is at beginning of line
   // Check for an error
   if (first ptr == NULL) {
       cerr << "Error: Unable to find slash in " << line <<
               '\n';
      exit (8);
   *first ptr = '\0'; // Zero out the slash
   ++first ptr; // Move to first character of name
   std::cout << "First:" << first ptr << " Last:" << last ptr << '\n';
   return (0);
char *strchr(char * string ptr, char find) {
   while (*string ptr != find) {
      // Check for end
      if (*string ptr == '\0')
          return (NULL); // not found
       ++string ptr;
   return (string ptr); // Found
```

Question: Why does this program print garbage?

```
#include <string.h>
/*********************
* tmp name -- return a temporary file name
* Each time this function is called, a new name will
* be returned.
* Returns
       Pointer to the new file name.
*******************
char *tmp name(void)
   char name[30]; // The name we are generating
   static int sequence = 0; // Sequence number for last digit
   ++sequence; // Move to the next file name
   strcpy(name, "tmp");
   // Put in the sequence digit
   name[3] = sequence + '0';
   // End the string
   name[4] = ' \setminus 0';
   return(name);
int main()
   std::cout << "Name: " << tmp name() << '\n';</pre>
   return(0);
```

Pointers and Structures

```
struct mailing {
   char name[60];  // last name, first name
    char address1[60];// Two lines of street address
   char address2[60];
   char city[40];
   char state[2];  // Two character abbreviation
   long int zip; // numeric zip code
} list[MAX ENTRIES];
// Pointer to the data
struct mailing *list ptrs[MAX ENTRIES];
int current; // current mailing list entry
   // ....
    for (current = 0; current = number of entries; ++current)
        list ptrs = &list[current];
   // Sort list ptrs by zip code
```

Command Line Arguments

Example:

```
args this is a test
```

turns into:

```
argc = 5
argv[0] = "args"
argv[1] = "this"
argv[2] = "is"
argv[3] = "a"
argv[4] = "test"
```

Example

Our mission is to make the following program:

- -v Verbose option. Turns on a lot of progress information messages.
- -1<length>
 Set the page size to < length> lines. (Default = 66).
- -o<name>
 Set the output file to <name>. (Default = print.out)

print_file

```
/****************
* print -- format files for printing
***********************************
#include <iostream>
#include <stdlib.h>
int verbose = 0; // verbose mode (default = false)
char *out file = "print.out";  // output file name
char *program_name; // name of the program (for errors)
int line max = 66; // number of lines per page
/****************
* do file -- dummy routine to handle a file
 *
                                              *
* Parameter
      name -- name of the file to print
************************************
void do file(char *name) {
   std::cout << "Verbose " << verbose <<</pre>
          " Lines " << line max <<
          " Input " << name <<
          " Output " << out file << '\n';
```

```
main(int argc, char *argv[])
    // save the program name for future use
    program name = argv[0];
    /*
     * loop for each option.
     * Stop if we run out of arguments
     * or we get an argument without a dash.
     * /
    while ((argc > 1) \&\& (argv[1][0] == '-')) {
         * argv[1][1] is the actual option character.
         * /
        switch (argv[1][1]) {
             * -v verbose
             * /
            case 'v':
                verbose = 1;
                break;
```

```
* -o<name> output file
      [0] is the dash
  [1] is the "o"
      [2] starts the name
 * /
case 'o':
    out file = &argv[1][2];
    break;
/*
 * -l<number> set max number of lines
 * /
case 'l':
    line max = atoi(&argv[1][2]);
    break;
default:
    cerr << "Bad option " << argv[1] <<'\n';</pre>
    usage();
```

```
/*
     * move the argument list up one
     * move the count down one
     * /
    ++arqv;
    --arqc;
/*
 * At this point all the options have been processed.
 * Check to see if we have no files in the list
 * and if so, we need to list just standard in.
 * /
if (argc == 1) {
    do file("print.in");
} else {
    while (argc > 1) {
      do file(argv[1]);
      ++arqv;
      --argc;
return (0);
```