Chapter 12

Pointers and Arrays

Introduction

- C allows us to perform arithmetic—addition and subtraction—on pointers to array elements.
- This leads to an alternative way of processing arrays in which pointers take the place of array subscripts.
- The relationship between pointers and arrays in C is a close one.
- Understanding this relationship is critical for mastering C.

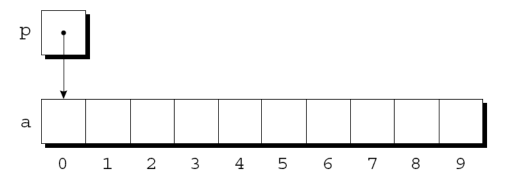


Pointer Arithmetic

• Chapter 11 showed that pointers can point to array elements:

```
int a[10], *p; p = &a[0];
```

• A graphical representation:

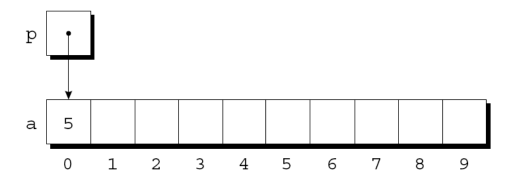


Pointer Arithmetic

• We can now access a [0] through p; for example, we can store the value 5 in a [0] by writing

$$*p = 5;$$

• An updated picture:



Pointer Arithmetic

- If p points to an element of an array a, the other elements of a can be accessed by performing *pointer arithmetic* (or *address arithmetic*) on p.
- C supports three (and only three) forms of pointer arithmetic:
 - Adding an integer to a pointer
 - Subtracting an integer from a pointer
 - Subtracting one pointer from another



Adding an Integer to a Pointer

- Adding an integer j to a pointer p yields a pointer to the element j places after the one that p points to.
- More precisely, if p points to the array element
 a[i], then p + j points to a[i+j].
- Assume that the following declarations are in effect:

```
int a[10], *p, *q, i;
```

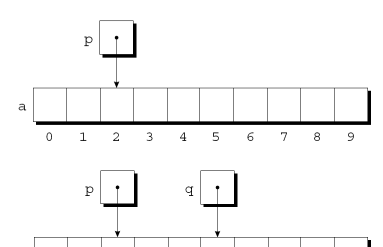
Adding an Integer to a Pointer

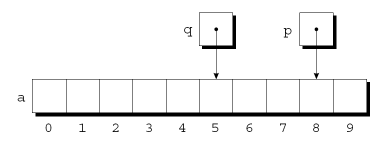
• Example of pointer addition:

$$p = &a[2];$$

$$q = p + 3;$$

$$p += 6;$$







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Subtracting an Integer from a Pointer

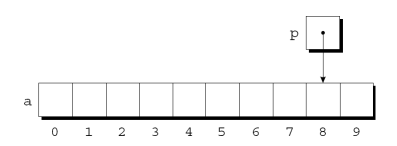
- If p points to a [i], then p j points to a [i-j].
- Example:

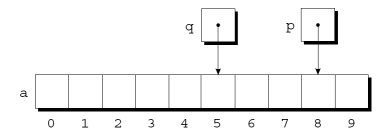
$$p = &a[8];$$

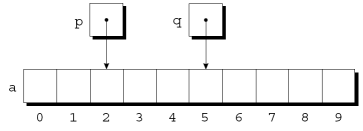
$$q = p - 3;$$

$$p -= 6;$$









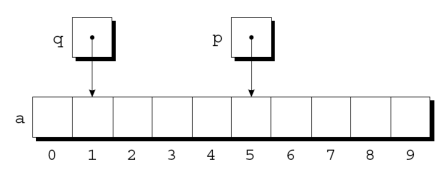
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Subtracting One Pointer from Another

- When one pointer is subtracted from another, the result is the distance (measured in array elements) between the pointers.
- If p points to a [i] and q points to a [j], then p q is equal to i j.
- Example:

```
p = &a[5];

q = &a[1];
```



$$i = p - q;$$
 /* i is 4 */
 $i = q - p;$ /* i is -4 */



Subtracting One Pointer from Another

- Operations that cause undefined behavior:
 - Performing arithmetic on a pointer that doesn't point to an array element
 - Subtracting pointers unless both point to elements of the same array

Comparing Pointers

- Pointers can be compared using the relational operators (<, <=, >, >=) and the equality operators (== and !=).
 - Using relational operators is meaningful only for pointers to elements of the same array.
- The outcome of the comparison depends on the relative positions of the two elements in the array.
- After the assignments

```
p = &a[5];

q = &a[1];
```

the value of $p \le q$ is 0 and the value of $p \ge q$ is 1.

Pointers to Compound Literals (C99)

• It's legal for a pointer to point to an element within an array created by a compound literal:

```
int *p = (int [])\{3, 0, 3, 4, 1\};
```

• Using a compound literal saves us the trouble of first declaring an array variable and then making p point to the first element of that array:

```
int a[] = \{3, 0, 3, 4, 1\};
int *p = &a[0];
```

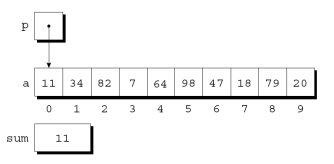
Using Pointers for Array Processing

- Pointer arithmetic allows us to visit the elements of an array by repeatedly incrementing a pointer variable.
- A loop that sums the elements of an array a:

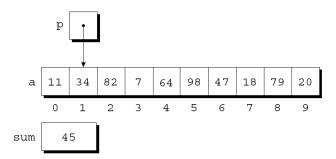
```
#define N 10
...
int a[N], sum, *p;
...
sum = 0;
for (p = &a[0]; p < &a[N]; p++)
   sum += *p;</pre>
```

Using Pointers for Array Processing

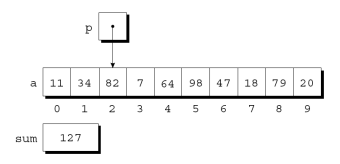
At the end of the first iteration:



At the end of the second iteration:



At the end of the third iteration:





Using Pointers for Array Processing

- The condition p < &a[N] in the for statement deserves special mention.
- It's legal to apply the address operator to a [N], even though this element doesn't exist.
- Pointer arithmetic may save execution time.
- However, some C compilers produce better code for loops that rely on subscripting.

- C programmers often combine the * (indirection) and ++ operators.
- A statement that modifies an array element and then advances to the next element:

$$a[i++] = j;$$

• The corresponding pointer version:

$$*p++ = j;$$

• Because the postfix version of ++ takes precedence over *, the compiler sees this as

$$*(p++) = j;$$



Possible combinations of * and ++:

*p++ or * (p++) Value of expression is *p before increment; increment p later

(*p) ++ Value of expression is *p before increment; increment *p later

*++p or * (++p) Increment p first; value of expression is *p after increment

++*p or ++ (*p) Increment *p first; value of expression is *p after increment

- The most common combination of * and ++ is
 *p++, which is handy in loops.
- Instead of writing

```
for (p = &a[0]; p < &a[N]; p++)

sum += *p;
```

to sum the elements of the array a, we could write

```
p = &a[0];
while (p < &a[N])
sum += *p++;</pre>
```

- The * and -- operators mix in the same way as * and ++.
- For an application that combines * and --, let's return to the stack example of Chapter 10.
- The original version of the stack relied on an integer variable named top to keep track of the "top-of-stack" position in the contents array.
- Let's replace top by a pointer variable that points initially to element 0 of the contents array:

```
int *top_ptr = &contents[0];
```

• The new push and pop functions:

```
void push(int i)
  if (is_full())
    stack overflow();
  else
    *top_ptr++ = i;
int pop(void)
  if (is_empty())
    stack_underflow();
  else
    return *--top_ptr;
```

- Pointer arithmetic is one way in which arrays and pointers are related.
- Another key relationship:

 The name of an array can be used as a pointer to the first element in the array.
- This relationship simplifies pointer arithmetic and makes both arrays and pointers more versatile.

• Suppose that a is declared as follows:

```
int a[10];
```

• Examples of using a as a pointer:

```
*a = 7;  /* stores 7 in a[0] */
*(a+1) = 12;  /* stores 12 in a[1] */
```

- In general, a + i is the same as &a[i].
 - Both represent a pointer to element i of a.
- Also, * (a+i) is equivalent to a [i].
 - Both represent element i itself.

- The fact that an array name can serve as a pointer makes it easier to write loops that step through an array.
- Original loop:

```
for (p = &a[0]; p < &a[N]; p++)

sum += *p;
```

• Simplified version:

```
for (p = a; p < a + N; p++)
sum += *p;
```

- Although an array name can be used as a pointer, it's not possible to assign it a new value.
- Attempting to make it point elsewhere is an error:

• This is no great loss; we can always copy a into a pointer variable, then change the pointer variable:

```
p = a;
while (*p != 0)
p++;
```



Program: Reversing a Series of Numbers (Revisited)

- The reverse.c program of Chapter 8 reads 10 numbers, then writes the numbers in reverse order.
- The original program stores the numbers in an array, with subscripting used to access elements of the array.
- reverse3.c is a new version of the program in which subscripting has been replaced with pointer arithmetic.

reverse3.c

```
/* Reverses a series of numbers (pointer version) */
#include <stdio.h>
#define N 10
int main(void)
 int a[N], *p;
 printf("Enter %d numbers: ", N);
 for (p = a; p < a + N; p++)
    scanf("%d", p);
 printf("In reverse order:");
 for (p = a + N - 1; p >= a; p--)
   printf(" %d", *p);
 printf("\n");
 return 0;
```

- When passed to a function, an array name is treated as a pointer.
- Example:

```
int find_largest(int a[], int n)
{
  int i, max;

  max = a[0];
  for (i = 1; i < n; i++)
    if (a[i] > max)
       max = a[i];
  return max;
}
```

• A call of find_largest:

```
largest = find_largest(b, N);
```

This call causes a pointer to the first element of b to be assigned to a; the array itself isn't copied.

- The fact that an array argument is treated as a pointer has some important consequences.
- Consequence 1: When an ordinary variable is passed to a function, its value is copied; any changes to the corresponding parameter don't affect the variable.
- In contrast, an array used as an argument isn't protected against change.

• For example, the following function modifies an array by storing zero into each of its elements:

```
void store_zeros(int a[], int n)
{
  int i;
  for (i = 0; i < n; i++)
    a[i] = 0;
}</pre>
```

• To indicate that an array parameter won't be changed, we can include the word const in its declaration:

```
int find_largest(const int a[], int n)
{
   ...
}
```

• If const is present, the compiler will check that no assignment to an element of a appears in the body of find_largest.

Array Arguments (Revisited)

- Consequence 2: The time required to pass an array to a function doesn't depend on the size of the array.
- There's no penalty for passing a large array, since no copy of the array is made.

- Consequence 3: An array parameter can be declared as a pointer if desired.
- find_largest could be defined as follows:

```
int find_largest(int *a, int n)
{
   ...
}
```

• Declaring a to be a pointer is equivalent to declaring it to be an array; the compiler treats the declarations as though they were identical.

- Although declaring a *parameter* to be an array is the same as declaring it to be a pointer, the same isn't true for a *variable*.
- The following declaration causes the compiler to set aside space for 10 integers:

```
int a[10];
```

• The following declaration causes the compiler to allocate space for a pointer variable:

```
int *a;
```



- In the latter case, a is not an array; attempting to use it as an array can have disastrous results.
- For example, the assignment

```
*a = 0; /*** WRONG ***/
will store 0 where a is pointing.
```

• Since we don't know where a is pointing, the effect on the program is undefined.

- Consequence 4: A function with an array parameter can be passed an array "slice"—a sequence of consecutive elements.
- An example that applies find_largest to elements 5 through 14 of an array b:

```
largest = find_largest(&b[5], 10);
```

Using a Pointer as an Array Name

• C allows us to subscript a pointer as though it were an array name:

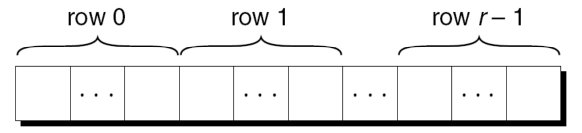
```
#define N 10
...
int a[N], i, sum = 0, *p = a;
...
for (i = 0; i < N; i++)
   sum += p[i];
The compiler treats p[i] as * (p+i).</pre>
```

Pointers and Multidimensional Arrays

- Just as pointers can point to elements of onedimensional arrays, they can also point to elements of multidimensional arrays.
- This section explores common techniques for using pointers to process the elements of multidimensional arrays.

Processing the Elements of a Multidimensional Array

- Chapter 8 showed that C stores two-dimensional arrays in row-major order.
- Layout of an array with *r* rows:



• If p initially points to the element in row 0, column 0, we can visit every element in the array by incrementing p repeatedly.

Processing the Elements of a Multidimensional Array

• Consider the problem of initializing all elements of the following array to zero:

```
int a[NUM_ROWS][NUM_COLS];
```

• The obvious technique would be to use nested for loops:

```
int row, col;
...
for (row = 0; row < NUM_ROWS; row++)
  for (col = 0; col < NUM_COLS; col++)
    a[row][col] = 0;</pre>
```

• If we view a as a one-dimensional array of integers, a single loop is sufficient:

```
int *p;
...
for (p = &a[0][0]; p <= &a[NUM_ROWS-1][NUM_COLS-1]; p++)
   *p = 0;</pre>
```

Processing the Elements of a Multidimensional Array

- Although treating a two-dimensional array as one-dimensional may seem like cheating, it works with most C compilers.
- Techniques like this one definitely hurt program readability, but—at least with some older compilers—produce a compensating increase in efficiency.
- With many modern compilers, though, there's often little or no speed advantage.

Processing the Rows of a Multidimensional Array

- A pointer variable p can also be used for processing the elements in just one *row* of a two-dimensional array.
- To visit the elements of row i, we'd initialize p to point to element 0 in row i in the array a:

```
p = &a[i][0];
or we could simply write
p = a[i];
```

Processing the Rows of a Multidimensional Array

- For any two-dimensional array a, the expression a [i] is a pointer to the first element in row i.
- To see why this works, recall that a [i] is equivalent to * (a + i).
- Thus, &a[i][0] is the same as & (*(a[i] + 0)), which is equivalent to &*a[i].
- This is the same as a [i], since the & and * operators cancel.

Processing the Rows of a Multidimensional Array

A loop that clears row i of the array a:

```
int a[NUM_ROWS][NUM_COLS], *p, i;
...
for (p = a[i]; p < a[i] + NUM_COLS; p++)
   *p = 0;</pre>
```

- Since a [i] is a pointer to row i of the array a, we can pass a [i] to a function that's expecting a one-dimensional array as its argument.
- In other words, a function that's designed to work with one-dimensional arrays will also work with a row belonging to a two-dimensional array.

Processing the Rows of a Multidimensional Array

- Consider find_largest, which was originally designed to find the largest element of a one-dimensional array.
- We can just as easily use find_largest to determine the largest element in row i of the two-dimensional array a:

```
largest = find_largest(a[i], NUM_COLS);
```

Processing the Columns of a Multidimensional Array

- Processing the elements in a *column* of a two-dimensional array isn't as easy, because arrays are stored by row, not by column.
- A loop that clears column i of the array a:

```
int a[NUM_ROWS][NUM_COLS], (*p)[NUM_COLS], i;
...
for (p = &a[0]; p < &a[NUM_ROWS]; p++)
    (*p)[i] = 0;</pre>
```

Using the Name of a Multidimensional Array as a Pointer

- The name of *any* array can be used as a pointer, regardless of how many dimensions it has, but some care is required.
- Example:

```
int a [NUM_ROWS] [NUM_COLS]; a is not a pointer to a [0] [0]; instead, it's a pointer to a [0].
```

- C regards a as a one-dimensional array whose elements are one-dimensional arrays.
- When used as a pointer, a has type int (*) [NUM_COLS] (pointer to an integer array of length NUM_COLS).

Using the Name of a Multidimensional Array as a Pointer

- Knowing that a points to a [0] is useful for simplifying loops that process the elements of a two-dimensional array.
- Instead of writing

```
for (p = &a[0]; p < &a[NUM_ROWS]; p++)

(*p)[i] = 0;
```

to clear column i of the array a, we can write

```
for (p = a; p < a + NUM_ROWS; p++)
  (*p)[i] = 0;</pre>
```



Using the Name of a Multidimensional Array as a Pointer

- We can "trick" a function into thinking that a multidimensional array is really one-dimensional.
- A first attempt at using using find_largest to find the largest element in a:

```
largest = find_largest(a, NUM_ROWS * NUM_COLS);
   /* WRONG */
```

This an error, because the type of a is int (*) [NUM_COLS] but find_largest is expecting an argument of type int *.

• The correct call:

```
largest = find_largest(a[0], NUM_ROWS * NUM_COLS);
a[0] points to element 0 in row 0, and it has type int *
(after conversion by the compiler).
```



- Pointers are allowed to point to elements of variable-length arrays (VLAs).
- An ordinary pointer variable would be used to point to an element of a one-dimensional VLA:

```
void f(int n)
{
  int a[n], *p;
  p = a;
  ...
}
```

- When the VLA has more than one dimension, the type of the pointer depends on the length of each dimension except for the first.
- A two-dimensional example:

```
void f(int m, int n)
{
  int a[m][n], (*p)[n];
  p = a;
  ...
}
```

Since the type of p depends on n, which isn't constant, p is said to have a *variably modified type*.

- The validity of an assignment such as p = a can't always be determined by the compiler.
- The following code will compile but is correct only if m and n are equal:

```
int a[m][n], (*p)[m];
p = a;
```

• If m is not equal to n, any subsequent use of p will cause undefined behavior.

Pointers and Variable-Length Arrays (C99)

- Variably modified types are subject to certain restrictions.
- The most important restriction: the declaration of a variably modified type must be inside the body of a function or in a function prototype.

- Pointer arithmetic works with VLAs.
- A two-dimensional VLA:

```
int a[m][n];
```

• A pointer capable of pointing to a row of a:

```
int (*p)[n];
```

• A loop that clears column i of a:

```
for (p = a; p < a + m; p++)
(*p)[i] = 0;
```