Computer Programming: Skills & Concepts (CP1) Structured data: arrays

19th October, 2010

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Motivation for arrays

In our program on "coin changing" we introduced individual integer variables to keep track of the number of coins of each denomination:

```
int n1, n2, n3, n4, n5, n6, n7, n8;
```

When it came to updating these variables we had to resort to a lengthy conditional statement, with a separate case for each of the seven variables. There ought to be a better way!

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Declaration of arrays

The declaration

#define SIZE 8
int a[SIZE];

introduces an *array*, called *a*, with 8 *elements* (or *components*) of type integer.

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Notes

- The first element of the array has index 0, and the final element has index SIZE - 1.
- We refer to the entire array as a.
- ► All the elements of the array have type int. We refer to these individual elements as a[0], a[1], and so on up to a[SIZE - 1].
- Array indices are expressions of type int

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Where the power lies

Since an array index is a integer *expression*, and not a *constant*, its value isn't determined until the program is run. The precise array element referred to by a[i] depends on the current value of i Example:

for (i = 0; i < SIZE; ++i) a[i] = 0;</pre>

Effect: Initialise all elements of the array a to zero. C.f.

```
a[0] = 0;
a[1] = 0;
...
a[SIZE - 1] = 0;
```

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Letter frequencies with arrays

```
int c, i, count[26]; /* Allocate one counter per letter */
for (i = 0; i <= 25; ++i) count[i] = 0;
while ((c = getchar()) != EOF) {
    c = toupper(c);
    if (isupper(c)) {
        i = c - 'A'; /* Integer in [0,25] */
        ++count[i]; /* Increment counter for letter just read */
    }
for (i = 0; i <= 25; ++i)
    printf("%c: %d\n", i + 'A', count[i]); /* Print frequencies */</pre>
```

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Finding the commonest letter

int maxCount, /* Maximum count seen so far */
 maxIndex; /* Location where we observed that maximum */

```
maxCount = count[0]; /* Letter A is deemed the winner, */
maxIndex = 0; /* at the outset. */
for (i = 1; i <= 25; ++i) {
    if (count[i] > maxCount) { /* Bigger than seen so far? */
        maxCount = count[i];
        maxIndex = i;
    }
}
printf("The commonest letter is \"%c\" with %d occurrences.",
    'A' + maxIndex, maxCount);
```

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Arrays of any type

We haven't discussed typedef or struct formally yet ... though we have seen, in Practical 1, their use to define a type for representing points in the plane.

An array of points could be used to represent a polygon with up to MAX vertices.

```
typedef struct {
   int x, y;
} point_t;
```

```
point_t vertex[MAX];
```

Question: How do we deal with a polygon with fewer than MAX vertices?

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Polygon as an array of vertices



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Arrays as parameters

```
int Max(int a[], int n) {
/* n is the number of elements in array a. Max returns
* the maximum element of a. NB: We lose the size of
* the array when we pass it as a parameter  */
int i, maxSoFar;
maxSoFar = a[0];
for (i = 1; i < n; ++i)
    if (a[i] > maxSoFar) maxSoFar = a[i];
return maxSoFar;
}
```

printf("The commonest letter occurred %d times.", Max(count, 26));

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Arrays are "pointers"

```
void Rotate(int a[], int n) {
    /* Aim: rotate the elements of a cyclically one position. */
    int i;
    int temp; /* Temporary storage location (like in swap). */
    temp = a[n - 1];
    for (i = n - 1; i > 0; --i) a[i] = a[i - 1];
    a[0] = temp;
}
Rotate(count, 26);
```

Question: Is count cyclically rotated or unchanged?

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Arrays are "pointers"

The answer is that it *is* rotated.

The reason? Roughly it is because an array in C is a pointer (to its first element).

- ▶ The actual parameter count is a pointer to an integer.
- The formal parameter a[] is a synonym for *a.
- +ve: Means we don't need to use & and * to get the effect of "call-by-reference" with array parameters. (remember swap from lecture 9).
 - -ve: We always have to incorporate an extra parameter (eg, n in Rotate) to allow the length of the array to be passed into the function.

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Arrays of arrays

Array elements can themselves be arrays. So, for example, a matrix with ${\tt N}$ rows and {\tt M} columns could be defined as:

```
float matrix[N][M];
```

We'd then expect to be able to write a function that multiplies a vector ${\bf x}$ by a matrix ${\bf a}$ with header

```
void LinTransform(float a[][],
    float x[],
    float y[],
    int n, int m);
```

However C does *not* allow this - declaration for a must instead be of the form a[] [10] or a[] [8] or similar. To understand why, check out Kelley & Pohl [KP, §6.12].

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Coin Changing with arrays

Use an array to store the counts n1, ..., n8 in a common format.

Don't need global variables any more

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Reading Material

Most of Chapter 6, Kelley and Pohl.

- Specifically, 6.1, 6.4, 6.6, 6.12
- Some other sections of chapter 6 discuss pointers, and also the relationship between pointers and arrays.

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