

Computer Programming: Skills & Concepts (CP)

Arrays

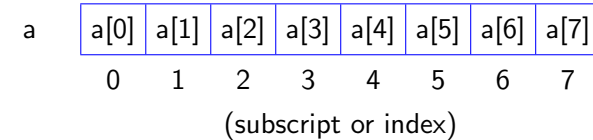
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More about arrays

The declaration of a creates 8 individual variables (“elements”, or “cells”) *organised at consecutive memory locations*, accessible via “indexing”



To access the individual variables (“cells”) in the array:

- ▶ a[0] is the 0th cell of array a
 - ▶ life is less confusing if we always count from zero
- ▶ a[1] is the 1st (1th?) cell
- ▶ ...
- ▶ a[7] is the 7th (the final) cell
- ▶ a[i] is the i-th cell of a
 - ▶ assuming i is a variable of type int with value in the range 0...7

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What is an array?

An array is a collection of variables of the same type, grouped under a single name, with individual items being picked out via ‘indexing’.

Here is an example of *declaring* an array:

```
int a[8];
```

We can make a similar *declaration* for any standard (int, float, double, char) or user defined *type* (coming in week 8), for any **constant** size (8 is the size for this example).

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fibonacci with arrays

Remember the Fibonacci function $F(n)$ in lecture 6.

- ▶ Defined via the following recurrence

$$F(n) = \begin{cases} 0 & n = 0 \\ 1 & n = 1 \\ F(n-1) + F(n-2) & \text{otherwise} \end{cases}$$

- ▶ Programs fibonacci.c, fibonacci-for.c use variables previous, current and next to compute $F(n)$.
 - ▶ (good) Efficient in terms of number of variables - we have n, an counting variable called count, and the 3 above.
 - ▶ (bad) Ungainly, and error-prone, in the details of updating previous, current and next within the loop.

There is, of course, a simpler way!

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fibonacci with arrays

We can define an array (called `fib`) to store the various Fibonacci numbers $F(n)$ up to a limit (say 100).

Advantages and Disadvantages

- ▶ (good) We won't have to do the delicate arranging of previous, current on each iteration of the loop.
- ▶ (bad) We will have an upper limit on the values of n we can handle, because arrays must be constant-size.
 - ▶ *In many languages, the size of an array can be assigned dynamically at run-time, but not in standard ANSI C. There is a way to get round it, but not until later.*

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Notes on fibonacci-arr.c

- ▶ The first element of `fib` has index 0, and the final element has index `MAXFIB - 1` (which is 99).
- ▶ We refer to the entire array as `fib`.
- ▶ All the *elements* (or *cells*) of the array have type `int`. We refer to these individual elements as `fib[0]`, `fib[1]`, and so on up to `fib[MAXFIB-1]` (or `fib[99]`).
- ▶ Array indices are **always** expressions of type `int`
- ▶ *The advantage of arrays is greatest when we can/need-to iterate through the arrays via the use of a changing index variable (this 'index' is `i` in the case of `fibonacci-arr.c`)*
- ▶ "Arrays are pointers" – `fib` is actually an address (of the first cell `fib[0]`) in memory).

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fibonacci-arr.c

"program design" - straight from the recursive definition of $F(n)$

```
....          /* omitting header-files */
#define MAXFIB 100

int main(void) {
    int n, i;
    int fib[MAXFIB];

    fib[0]=0;
    fib[1]=1;
    ....          /* omitting scanf for n */
    if ((n < 0) || (n > MAXFIB-1)) {
        printf("Not an appropriate integer.\n");
    } else {
        for(i=2; i <= n; i++) {
            fib[i] = fib[i-1]+fib[i-2];
        }
        printf("Fibonacci number %d is %d.\n", n, fib[n]);
    }
    return EXIT_SUCCESS;
}
```

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More notes on fibonacci-arr.c

- ▶ Use of `#define`
 - ▶ `#define` just *substitutes* the value (100) for the identifier (`MAXFIB`) during `gcc`'s pre-processing step.
 - ▶ Can't use `const int` in Standard ANSI C if the identifier will be used for an array index.
 - ▶ A cleaner alternative is `enum { MAXFIB = 100 };` which we'll explain later – but `#define` is traditional.
- ▶ The bound on n that we can work with?
 - ▶ *An artificial bound introduced because of array use (unfortunately).*
 - ▶ An entirely reasonable limit for Fibonacci numbers **as it happens**.
 - ▶ As i grows, the value of $F(i+1)/F(i)$ tends to $(1 + \sqrt{5})/2$, roughly 1.61. So $F(i)$ grows *exponentially*.
 - ▶ The max value of an `int` in C on DICE is $2^{31} - 1$.
 - ▶ **As it happens** $F(i)$ becomes greater than $2^{31} - 1$ at 47
 - ▶ ... so we see negative numbers output ("wraparound" error) for 47 onwards
 - ▶ Even we use the 'long' (64-bit integer on DICE) type for `fib`, we will exceed max size for 'long' before $F(99) = 2.18 \times 10^{20}$.

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Initializing arrays

If you want to initialize an array to specific values, you can write:

```
#define SIZE 8
```

```
/* initialize to the first 8 primes */  
int a[SIZE] = { 2, 3, 5, 7, 11, 13, 17, 19 };
```

Warning: If you give too many values, gcc will complain; if you give too few, it will silently leave the last elements of the array uninitialized!

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whatday with arrays

```
#include <stdio.h>
```

```
#define MONTHS_IN_YEAR 12
```

```
#define DAYS_IN_WEEK 7
```

```
int main(void) {  
    int day, month, days, i;  
    /* WARNING: arrays start at zero, so January has index 0 */  
    int daysinmonth[MONTHS_IN_YEAR] = { 31, 28, 31, 30, 31, 30,  
                                         31, 31, 30, 31, 30, 31 };  
    char *daynames[DAYS_IN_WEEK] = {"Sunday", "Monday", "Tuesday",  
                                     "Wednesday", "Thursday",  
                                     "Friday", "Saturday"};  
  
    /* read the requested day and month in from user ... */  
    printf("enter day and month\n"); scanf("%d%d", &day, &month);  
    days = day-1; /* first account for days since 1st */  
    for (i=1; i < month; i++) {  
        days = days + daysinmonth[i-1];  
    }  
    /* 1 Jan has days == 0, and was a Sunday */  
    printf("It was a %s\n", daynames[(days)%DAYS_IN_WEEK]);  
    return EXIT_SUCCESS;  
}
```

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Where the power lies

An array index is a integer *expression*, not a *constant*, so 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; }
```

Effect: Initialise all elements of the array `a` to zero. Same as:

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

Be careful NOT to access cells with a later index than defined (eg `i` taking the value `SIZE + 2`). C does not check array index limits.

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Arrays of any type

We haven't discussed typedef or struct formally yet ... though we will see, in Lab sheet 4, these words used 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.

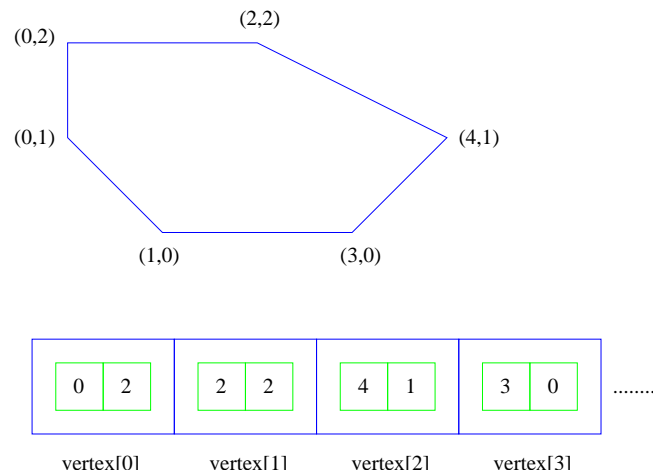
```
typedef struct {  
    int x, y;  
} point_t;
```

```
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 are 'pointers'

```
void Rotate(int b[], int n) {  
    /* Aim: rotate the elements of an array cyclically. */  
    int i;  
    int temp;      /* Temporary storage (like in swap). */  
  
    temp = b[n - 1];  
    for (i = n - 1; i > 0; --i) { b[i] = b[i - 1]; }  
    b[0] = temp;  
}  
.....  
Rotate(a, 8);
```

Question: Is a cyclically rotated or unchanged?

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Arrays as parameters

```
int Max(int b[], int n) {  
    /* n is the number of elements in array b. Max returns  
    * the maximum element of b. NB: We lose the size of  
    * the array when we pass it as a parameter */  
  
    int i, maxSoFar;  
    maxSoFar = b[0];  
    for (i = 1; i < n; ++i) {  
        if (b[i] > maxSoFar) { maxSoFar = b[i]; }  
    }  
    return maxSoFar;  
}  
.....  
printf("The maximum value is %d.\n", Max(a, 8));
```

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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 zeroth element).

- ▶ The actual parameter a is a pointer to an integer.
- ▶ The formal parameter b[0] is a synonym for *b.
- ▶ The formal parameter b[i] is a synonym for *(b+i).

good: Means we don't need to use & and * to get the effect of "call-by-reference" with array parameters (see swap.c in Lab 5).

bad: 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 N rows and 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 x by a matrix 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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Reading Material

Relevant sections of Chapter 6, Kelley and Pohl.

- ▶ Specifically, 6.1, 6.4, 6.6 and 6.12

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