

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).

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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```
More notes on fibonacci-arr.c
                         fibonacci-arr.c
"program design" - straight from the recursive definition of F(n)
                                                                                           ▶ Use of #define
                                                                                                #define just substitutes the value (100) for the identifier (MAXFIB)
                           /* omitting header-files */
. . . .
                                                                                                  during gcc's pre-processing step.
#define MAXFIB 100
                                                                                                • Can't use const int in Standard ANSI C if the identifier will be
                                                                                                  used for an array index.
int main(void) {
  int n, i;
                                                                                                ► A cleaner alternative is enum { MAXFIB = 100 }; which we'll
  int fib[MAXFIB];
                                                                                                  explain later - but #define is traditional.
                                                                                           ▶ The bound on n that we can work with?
  fib[0]=0;
                                                                                                • An artificial bound introduced because of array use (unfortunately).
  fib[1]=1:
                                                                                                • An entirely reasonable limit for Fibonacci numbers as it happens.
                           /* omitting scanf for n */
  . . . .
                                                                                                • As i grows, the value of F(i+1)/F(i) tends to (1+\sqrt{5})/2, roughly
  if ((n < 0) || (n > MAXFIB-1)) {
                                                                                                  1.61. So F(i) grows exponentially.
    printf("Not an appropriate integer.\n");
                                                                                                • The max value of an int in C on DICE is 2^{31} - 1.
 } else {
                                                                                                • As it happens F(i) becomes greater than 2^{31} - 1 at 47
    for(i=2; i <= n; i++) {</pre>
                                                                                                • ... so we see negative numbers output ("wraparound" error) for 47
      fib[i] = fib[i-1]+fib[i-2];
   }
                                                                                                  onwards
    printf("Fibonacci number %d is %d.\n", n, fib[n]);
                                                                                                ▶ Even we use the 'long' (64-bit integer on DICE) type for fib, we will
  7
                                                                                                  exceed max size for 'long' before F(99) = 2.18 \times 10^{20}.
  return EXIT_SUCCESS;
                                                                                                                      CP Lect 9 - slide 8 - Monday 16 October 2017
                             CP Lect 9 - slide 6 - Monday 16 October 2017
}
```

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++) {</pre>
   days = days + daysinmonth[i-1];
 7
  /* 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.

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.

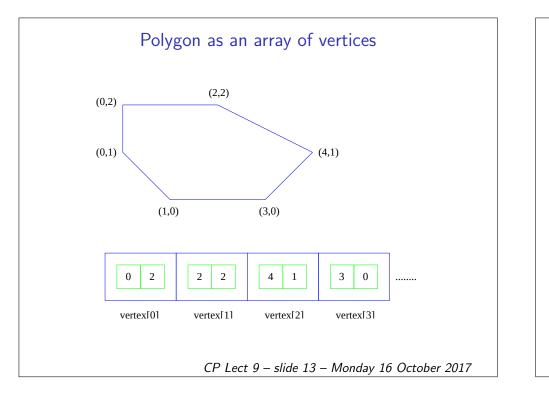
```
typedef struct {
    int x, y;
} point_t;
```

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

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

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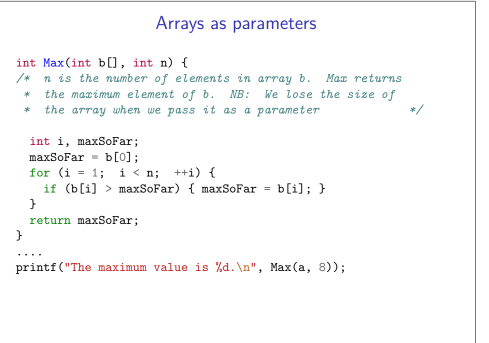
void Rotate(int b[], int n) {
 /* Aim: rotate the elements of an array cyclically. */
 int i;
 int temp; /* Temporary storage (like in swap). */
 temp = b[n - 1];

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 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 ${\tt N}$ 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 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, $\S 6.12].$

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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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