

C: an introduction

Arrays - basics

1

Why arrays?

```
1 /*
2 average_grade_bruteforce.c
3 Averaging ten grades - storing values the hard way
4 taken from I. Horton: Beginning C 5th Ed
5 */
6
7 #include <stdio.h>
8 int main(void)
9 {
10 int grade0 = 0, grade1 = 0, grade2 = 0, grade3 = 0, grade4 = 0;
11 int grade5 = 0, grade6 = 0, grade7 = 0, grade8 = 0, grade9 = 0;
12 long sum = 0!; // Sum of the grades
13 float average = 0.0f; // Average of the grades
14
15 // Read the ten grades to be averaged
16 printf("Enter the first five grades,\n");
17 printf("use a space or press Enter between each number.\n");
18 scanf("%d%d%d%d", & grade6, & grade1, & grade2, & grade3, & grade4);
19 printf("Enter the last five numbers in the same manner.\n");
20 scanf("%d%d%d%d", & grade6, & grade1, & grade7, & grade8, & grade9);
21
22 // Calculate the average
23 sum = grade0 + grade1 + grade2 + grade3 + grade4 +
24 grade5 + grade6 + grade7 + grade8 + grade9;
25 average = (float)sum/10.0f;
26 printf("Naverage of the ten grades entered is: %.2f\n", average);
27 return 0;
28 }
```

```
i /*
    average_grade_array.c
    Averaging ten grades - - storing the values the easy way
    4 taken from I. Horton: Beginning C 5th Ed
    */
    **

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```

Array basics

- Array: a block of memory that holds one or more objects of a given type (consecutive memory addresses).
- · Array: store multiple data with common characteristics
 - · Same name
 - Same type
 - Accessed by specifying subscript(s) (indexing starts at index 0!)



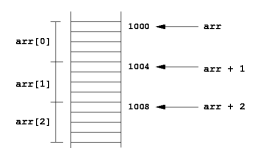
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Array basics

Example

int arr[10];



Array basics

- Declare an array:
 - Declare name
 - Declare the type of elements
 - Declare the length (maximum number of elements).

```
double empty[0]; /* Error: cannot be empty */
int an_array[10]; /* allocate for 10 ints. */

a = an_array[0]; /* first element */
b = an_array[9]; /* last element */
c = an_array[10]; /* Error: but will compile */
```

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Array basics

- Elements of an array are stored at consecutive locations in memory (continuous memory)
 - Easy access
 - Difficult for large arrays
- Access to arrays is performed without boundary checking. Boundary checks must be applied explicitly by the programmer.
- First element of array is stored at index 0
- Array identifier alone is a variable storing the address of the first element of the array

Array Initialisation

- · An array is not initialised by default.
- Can explicitly initialise an array using an initialiser list enclosed in braces
 {}.

```
int days[12] = { 31, 28, 31, 30, 31, 30, 31, 30, 31, 30, 31 };
```

 If the number of elements in the initialiser list is less than the size of the array, the remainder of an array is initialised to zero.

```
int local array[50] = {0};
```

- If the number of elements is greater, it is an error.
- An array with an initialiser list may be sized automatically by the compiler.

```
int days[] = { 31, 28, 31, 30, 31, 30, 31, 30, 31, 30, 31 };
```

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```
@CRD-L-08004:.../Arrays$ gcc array_init.c -o array_init
@CRD-L-08004:.../Arrays$ ./array_init
                                                                                                              frankvp
 4 based on http://gribblelab.org/cbootcamp/6_Complex_Data_Types.html
                                                                                                              grades
                                                                                                              grades
 7 int main ()
                                                                                                              grades
                                                                                                                            3]=15
    {
  int grades[5] = {11, 9, 14, 15, 13};
// int grades[5] = {11, 9, 14, 15, 13, 12}; // error?
  int grades2[5] = {[0]=1, [2]=3, [4]=5};
  int local_arr[10] = {-1};
                                                                                                              grades[4]=13
                                                                                                              grades2[
                                                                                                                            0]=1
                                                                                                              grades2
                                                                                                              grades2
     int days[] = { 31, 28, 31, 30, 31, 30, 31, 30, 31, 30, 31, 30, 31 };
                                                                                                              grades2
                                                                                                              grades2
15 int i:
                                                                                                              grades[5]=0
                                                                                                              grades[100]=1269202072
17 // what are the initial values?
18 for (i=0; i<5; i++) {
19     printf("grades[%d]=%d\n", i, grades[i]);
20  }</pre>
                                                                                                              local_arr[0]=-1
                                                                                                              local_arr[1]=0
local_arr[2]=0
                                                                                                              local_arr[3]=0
local_arr[4]=0
local_arr[5]=0
22 // what are the initial values?
    ... \1-0; 1<3; 1++) {
  printf("grades2[%d]=%d\n", i, grades2[i]);
}</pre>
     for (i=0; i<5; i++)
                                                                                                              local_arr[6
local_arr[7
                                                                                                             local_arr[8]
local_arr[9]
days[0]=31
days[1]=28
days[2]=31
days[3]=30
days[4]=31
days[5]=30
                                                                                                                                  ]=0
]=0
27 // out of the boundary?
printf("grades[5]=%d\n", grades[5]);
printf("grades[100]=%d\n", grades[100]);
32 // what are the initial values?
     for (i=0; i<10; i++) {
    printf("local_arr[%d]=%d\n", i, local_arr[i]);
}</pre>
                                                                                                              days[5]=30
                                                                                                              days[6]=31
                                                                                                              days
37 // what are the initial values?
38 for (i=0; i<12; i++) {</pre>
                                                                                                              days[
                                                                                                                       8]=30
        printf("days[%d]=%d\n", i, days[i]);
                                                                                                              days[9]=31
                                                                                                              days[10]=30
                                                                                                             days[11]=31
```

```
1 #include <stdio.h>
 4 based on http://gribblelab.org/cbootcamp/6_Complex_Data_Types.html
                                                                                                   \label{lem:condition} frankvp@CRD-L-08004:\dots/Arrays\$\ gcc\ array\_bounds.c\ -o\ array\_bounds\\ frankvp@CRD-L-08004:\dots/Arrays\$\ ./array\_bounds
 7 int main ()
9 int grades[5];
10 int i;
                                                                                                    grades[0]=0
                                                                                                   grades[1]=0
                                                                                                   grades[2]=1074737280
grades[3]=21967
grades[4]=669659408
12 // what are the initial values?
13 for (i=0; i<5; i++) {
14    printf("grades[%d]=%d\n", i, grades[i]);
15    }
                                                                                                   grades[5]=32765
grades[10]=1617907891
grades[0]=0
17 // out of the boundary?
18 printf("grades[5]=%d\n", grades[5]);
19 printf("grades[10]=%d\n", grades[10]);
                                                                                                    grades[1]=1
                                                                                                    grades[2]=2
                                                                                                    grades[3]=3
21 // assign a value
22 for (i=0; i<5; i++) {
                                                                                                    frankvp@CRD-L-08004:.../Arrays$
        grades[i]=i;
for (i=0; i<5; i++) {
    printf("grades[%d]=%d\n", i, grades[i]);
}</pre>
     return 0:
                                                                                                                                                                                                      KU LEUVEN
```

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Assigning / Getting values

```
    Assignment of values:
```

```
array_x[1] = 61;  /* 2<sup>nd</sup> element gets 61*/
array_y[2] = 1.14;
• Accessing values from arrays:
val1 = array_x[2];
val2 = array y[0];
```

- Accessing variable array_x[n] = (n+1)th element!
- Tip: for-loops are ideal for processing array elements

Arrays and pointers

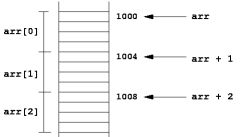
- · Arrays and Pointers are strongly related.
- Whenever an array name appears in an expression, it is automatically converted to a pointer to its first element.

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Arrays and pointers

 Array can be treated as a constant pointer that points to the first element in the array

• int arr[10];



Pointers and Arrays are Different

An array name is not a variable – its value cannot be changed.

```
int a1[10], a2[10];
int *pa = a1;
a1 = a2; /* Error: won't compile. */
a1++; /* Error: won't compile. */
```

- An array name always refers to the beginning of a segment of allocated memory.
 A pointer may point anywhere (e.g., to allocated memory, to NULL, to free memory, to invalid locations).
- The size of an array is equal to the number of characters of memory allocated. The size of a pointer is just the size of the pointer-type.
- Pointers and array names may be used interchangeably for array indexing operations.

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16

```
4 based on Computer programming in C for beginners
     int grades[5]={10, 12, 11, 16, 7};
int points[5];
int * pa, * pb;
    int sg, spa;
       printf("The address contained in grades is %p \n", grades);
       printf("The address of grades[0] is %p \n", &grades[0]);
                                                                                                 frankvp@CRD-L-08004:.../Arrays$ gcc array_pointer_2.c -o array_pointer_2 frankvp@CRD-L-08004:.../Arrays$ ./array_pointer_2
The address contained in grades is 0x7ffe5727f330
The address of grades[0] is 0x7ffe5727f330
The address contained in grades is 0x7ffe5727f330
       pa = grades;
printf("The address contained in pa is %p \n", pa);
20 // points = grades; /* will this compile? */
                                                                                                  The address contained in pa is 0x7ffe5727f330
                                                                                                 grades[4] updated 6
       grades[4] = 6; /* Equivalent indexes. */
       printf("grades[4] updated %d \n", grades[4]);
       printf("grades[4] updated %d \n", pa[4]);
*(grades + 4) = 6;
                                                                                                 The size of grades is 20
The size of pa is 8
frankvp@CRD-L-08004:.../Arrays$ ■
       printf("grades[4] updated %d \n", *(grades+4));
*(pa + 4) = 6;
printf("grades[4] updated %d \n", *(pa+4));
       pb = &grades[1]; /* Equivalent addresses. */
       pb = &pa[1];
       pb = grades + 1;
pb = pa + 1;
       sg = sizeof(grades);
       spa = sizeof(pa);
printf("The size of grades is %d \n", sg);
printf("The size of pa is %d \n", spa);
                                                                                                                                                                                                                        KU LEUVEN
      return 0:
```

Pointer arithmetic

• The variable name of an array is also a pointer to its first element.

```
• a == &a[0]
• a[0] == *a
```

 The pointer advances/retreats by that number of elements (of the type being pointed to)

```
a+i == &a[i]a[i] == *(a+i)
```

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Passing arrays to functions

- · Array names are in fact pointers!
- · Actually passing an array by reference, rather than by value
 - Passing the array name only to the called function (without the brackets).
 - Pass the size of the array, the calling function knows the size of the array
- The two prototypes below are exactly equivalent.

```
int count_days(int days[]);
int count_days(int *days);
```

Passing arrays to functions

```
1 #include <stdio.h>
                                                                                                                                                                               frankvp@CRD-L-08004:.../Arrays$ gcc array_passing
frankvp@CRD-L-08004:.../Arrays$ ./array_passing_1
The content of cell 0 is initially 0
The content of cell 1 is initially 0
The content of cell 2 is initially 0
The content of cell 3 is initially 0
The content of cell 4 is initially 0
The content of cell 5 is initially 0
The content of cell 5 is initially 0
The content of cell 6 is initially 0
The content of cell 7 is initially 0
The content of cell 8 is initially 0
The content of cell 8 is initially 0
The content of cell 9 is initially 0
                                                                                                                                                                                                                                                        rays$ gcc array_passing_1.c -o array_passing_1
 2 #include <stdlib.h>
  4 array passing 1.c
 5 based on Computer programming in C for beginners
 7 void double_it(int [], int); // prototype
 8 int main()
10 int arr[10] = {0}, n;
11 for(n=0; n<10; n++)
12  printf("The content of cell %d is initially %d \n", n, arr[n]);</pre>
13 double_it(arr, 10);
14 printf("\n\n");
15 for(n=0; n<10; n++)
                                                                                                                                                                               The content of cell 0 is now 1
The content of cell 1 is now 2
The content of cell 2 is now 4
The content of cell 3 is now 8
The content of cell 4 is now 16
The content of cell 5 is now 32
The content of cell 5 is now 64
The content of cell 7 is now 128
The content of cell 8 is now 256
The content of cell 9 is now 512
Frankyp@CRD-L-08004:.../Arrays
         printf("The content of cell %d is now %d \n", n, arr[n]);
17 return 0;
20 void double it(int a[], int i)
22 int k = 0:
24 for(k=1; k<i; k++)
25 a[k] = a[k-1] * 2;
                                                                                                                                                                                  frankvp@CRD-L-08004:.../Arrays$
                                                                                                                                                                                                                                                                                                                                                                  KU LEUVEN
```

```
2 generate arrav.c
 3 test function to generate an array
                                                                                    Frankvp@CRD-L-08004:.../Arrays$ gcc generate_array.c -o generate_array
frankvp@CRD-L-08004:.../Arrays$ ./generate_array
dummy1 - 0 = 100
dummy1 - 1 = 101
dummy1 - 2 = 103
8 void generate_array(int size, int dummy[], int x);
10 int main() {
12 int i;
                                                                                    dummy1 -
13 int dummy1[10];
                                                                                    dummy1
14 int dummy2[5];
                                                                                    dummy1
16 generate_array(10, dummy1, 100);
17 for (i=0; i<10; i++)
18 printf("dummy1 - %d = %d \n", i, dummy1[i]);
                                                                                    dummy1
                                                                                     dummy1
                                                                                    dummy1 -
                                                                                                    = 107
                                                                                    dummy1 -
20 generate_array(5, dummy2, 33);
                                                                                                  9 = 109
                                                                                    dummy1 -
21 for (i=0; i<5; i++)
22  printf("dummy1 - %d = %d \n", i, dummy2[i]);</pre>
                                                                                                       33
                                                                                    dummy1
                                                                                    dummy1
                                                                                    dummy1
24 return 0:
                                                                                     dummy1
                                                                                                 3 = 36
                                                                                    dummy1
                                                                                              -4 = 37
                                                                                     frankvp@CRD-L-08004:.../Arrays$
27 void generate_array(int size, int dummy[], int x)
29 int i:
31 for (i=0; i<size; i++){
      dummy[i] = i + x;
33
     }
34
                                                                                                                                                                                 KU LEUVEN
```

Pointer passing revisited - const

 Declaring function parameters const indicates that the function promises not to change these values.

```
!#include <stdio.h>
2 #include <stdib.h>
3 /*
4 array_passing_const.c
5
6 based on https://azrael.digipen.edu/~mmead/www/Courses/CS170/Const-1.html#ARGUMENTS
7 */
8 int find_largest2(const int a[], int size);
9
10 int
11 main ()
12 {
13    int arr[10] = { 0, 1, 2, 3, 4, 4, 4, 1, 1, 1 } },
14    int n;
15    int max_array;
16    const int *parr;
17
18    max_array = find_largest2(arr,10);
19    printf("largest value in array = %d \r\", max_array);
20    return 0;
21 }
22    int find_largest2(const int a[], int size)
23    int int max = a[0];
24    int i;
25    int ii;
26    int i;
27    int max = a[0];
28    // a[0] = 0;    /* ILLEGAL: elements are const, compiler prevents it */
29    for (i = 1; i < size; i++)
20    {
21    if (a[i] > max)
22    max = a[i];
23    // a[i] = 0; /* ILLEGAL: elements are const, compiler prevents it */
26    int i;
27    int max = a[0];
28    // a[0] = 0; /* ILLEGAL: elements are const, compiler prevents it */
29    max = a[i];
20    // a[i] = 0; /* ILLEGAL: elements are const, compiler prevents it */
20    // a[i] = 0; /* ILLEGAL: elements are const, compiler prevents it */
27    // a[i] = 0; /* ILLEGAL: elements are const, compiler prevents it */
29    // a[i] = 0; /* ILLEGAL: elements are const, compiler prevents it */
20    // a[i] = 0; /* ILLEGAL: elements are const, compiler prevents it */
20    // a[i] = 0; /* ILLEGAL: elements are const, compiler prevents it */
29    // a[i] = 0; /* ILLEGAL: elements are const, compiler prevents it */
20    // a[i] = 0; /* ILLEGAL: elements are const, compiler prevents it */
20    // a[i] = 0; /* ILLEGAL: elements are const, compiler prevents it */
21    // a[i] = 0; /* ILLEGAL: elements are const, compiler prevents it */
20    // a[i] = 0; /* ILLEGAL: elements are const, compiler prevents it */
21    // a[i] = 0; /* ILLEGAL: elements are const, compiler prevents it */
21    // a[i] = 0; /* ILLEGAL: elements are const.
```

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Passing arrays to functions

2D arrays

- a[i][j], not a[i, j]
- Initiliaze:
 - Row dominant
 - Use {}
 int a[3][4]={
 {0, 1, 2, 3},
 {4, 5, 6, 7},
 {8, 9, 10, 11}};
 or

Column 0 Column 1 Column 2 Column 3 Row 0 a[0][0] a[0][1] a[0][2] a[0][3] a[1][0] a[1][1] a[1][2] a[1][3] Row 2 a[2][0] a[2][1] a[2][2] a[2][3]

ps://www.tutorialspoint.com/cprogramming/c multi dimensional arrays.htm

int $a[3][4] = \{0,1,2,3,4,5,6,7,8,9,10,11\};$

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2D arrays and double pointers

- int A[n][m]
- Consider it as equivalent to pointers to row
 - A[0] address of row 0
 - A[0] is an int*
 - A[1] address of row 1
 - A[i] is equivalent to *(A+i)
- A[i][j] = *(A[i]+j) = *(*(A+i)+j)
- A is a 2D int array, consider it as a pointer to a pointer to an integer: int**
 - A dereference of A[0]: *A[0]
 - the first element of row 0 or A[0][0]
 - **A = A[0][0] is an int

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Matrix calculations

- · multidimensional arrays to represent matrices
- better to make use of one of the pre-existing APIs for matrix algebra, rather than coding up this yourself.
- Common choices:
 - The GNU Scientific Library GSL <u>Vectors and Matrices</u>
 - LAPACK (and BLAS) libraries

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