

Fortran - Arrays

Arrays, Multidimensional Array, Dynamic Arrays

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Arrays

a definition

a data structure, the array, which stores a fixed-size sequential collection of elements of the same type. An array is used to store a collection of data, but it is often more useful to think of an array as a collection of variables of the same type.

Arrays

An example

```
program array1
implicit none
integer :: i
real, dimension(5) :: A = (/ 1, 2, 3, 4, 5 /)
-or-
real, dimension(5) :: A = [ 1.1, 2.2, 3.3,
4.4, 5.5 ]

do i=1,5
    print *, A(i)
end do

end program array1
```

What's different from C/C++?

- index starts at 1
- ()'s instead of []'s (old way)
- explicit declarations require '/' at the beginning and end of the series (old way)

Arrays

Reading and writing

```
program array2
implicit none
integer :: i, n=5
real, dimension(n) :: A

do i=1,5
    A(i)= i*i
end do

do i=1,5
    print *, A(i)
end do

print *, A

end program array2
```

What's different from C/C++?

- index starts at 1
- ()'s instead of []'s
- explicit declarations require '/' at the beginning and end of the series
- you can reference an array by the array variable.
- size of an array can be a parameter

Exercise 1.

Write a program that creates an array of 100 random numbers between 0 and 100

Run the following code, modify it so it meets the exercise criteria

```
// this code generates an array of 100 random numbers
program test_random_number
implicit none
real, dimension(100) :: r
    call random_number(r)
    print *, r
end program
```

Arrays

As an argument to a Function

```
program with_fct
implicit none
integer, parameter :: n = 10
real, dimension (n) :: a

! Calculate Average
aver = average(n, a)      ! Function
                           ! call

! Read more data (n, a2)
open ...; read ...; close ...

! Calculate Average again
aver2 = average(n, a2)

contains
```

```
real function average(n, x)
integer               :: n, i
real, dimension(n) :: x
real                 :: sum

sum = 0.

do i=1, n
    sum = sum + x(i)
enddo

average = sum / real(n)

end function average

end program
```

Exercise 2.

Using your random array generators,

Write 2 functions that take an array as an argument

- one function that finds the maximum value and the index of the maximum value
- one function that finds the minimum value and the index of minimum value

Exercise 3.

Using your random array generator,

Write a function that will sort your randomly generated array from smallest to largest, by traversing your array and swapping values of adjacent indices if $a(i) > a(i+1)$

Do this by writing a function that takes an array and 2 index locations and swaps the values of the array at the 2 index locations.

How can you test that your array is sorted?

Exercise 4.

Using Exercise 3, write a test function which will take your "sorted" array as an argument and tests it to verify that the array is indeed sorted, this function will return a logical.

Multi-dimensional arrays

the definition from C/C++ (Row major)

```
int a [ 3 ] [ 4 ];
```

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

Arrays

Run this code.

```
program array3
implicit none
integer :: i, j, k=0
integer, dimension(5,5) :: A

do i=1, 5
    do j=1, 5
        k = k + 1
        A(i,j)= k
    end do
end do

print *, A

end program array3
```

You might think it'd print all of Row 1, then Row 2, then Row 3, all unformatted.

Arrays

Run this code.

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program array3
implicit none
integer :: i, j, k=0
integer, dimension(5,5) :: A

do i=1, 5
    do j=1, 5
        k = k + 1
        A(i,j)= k
    end do
end do

print *, A

end program array3
```

you should see something like:

1	6	11	16	21	2
7	12	17	22	3	8
13	18	23	4	9	14
19	24	5	10	15	20
25					

Arrays

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        A(i,j)= k
    end do
end do

print *, A

end program array3
```

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What is this telling us?

Arrays

Run this code.

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program array3
implicit none
integer :: i, j, k=0
integer, dimension(5,5) :: A

do i=1, 5
    do j=1, 5
        k = k + 1
        A(i,j)= k
    end do
end do

print *, A

end program array3
```

you should see something like:

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7	12	17	22	3	8
13	18	23	4	9	14
19	24	5	10	15	20
25					

What is this telling us?
Fortran is Column major!

1	6	11	16	21
2	7	12	17	22
3	8	13	18	23
4	9	14	19	24
5	10	15	20	25

Arrays

More about arrays, multi-dimension arrays.

```
integer, parameter      :: n = 3
integer, parameter      :: m = 7

real, dimension(n,m)    :: a
real, dimension(0:2,4,8) :: b
```

- Ordered collection of elements
- Each element has an index
- Index may start at any integer number, not only 1
- Array element may be of intrinsic or derived type
- Array size refers to the number of elements
- The number of dimensions is the rank
- The size along a dimension is called an extent
- Array shape is the sequence of extents

```
size of a: 21
rank of a: 2
extent of a, first dimension: 3
shape of a: (3,7)
```

```
size of b:96
rank of b:3
extent of b, first dimension: 3
shape of b: (3,4,8)
```

Multi-dimensional arrays

recall from C++

```
#include <iostream>

using namespace std;

int multiplyByC(int arr[][4], int rows, int cols, int C)
{
    for (int i = 0; i < rows; i++)
    {
        for (int j = 0; j < cols; j++)
        {
            arr[i][j] *= C;
        }
    }
    return 0;
}
```

```
int main ()
{
    int a[3][4];

    for ( int i = 0; i < 3; i++ )
        for ( int j = 0; j < 4; j++ )
            a[i][j] = i+j;

    multiplyByC(a, 3, 4, 5);

    for ( int i = 0; i < 3; i++ )
        for ( int j = 0; j < 4; j++ ) {
            cout << a[i][j]<< endl;
        }

    return 0;
}
```

Multi-dimensional arrays

in Fortran as a Subroutine

```
program mArray
implicit none
integer :: i, j
integer, dimension(3,4) :: a, b

do i=1, 3
    do j=1, 4
        A(i,j) = i+j
    end do
end do

call multiplyByC(a, b, 3, 4, 5);

print *, b
```

```
contains

subroutine multiplyByC(arr, ans, rows, cols, C)
implicit none
integer :: rows, cols, C
integer, dimension(rows, cols) :: arr, ans

ans = arr * C

end subroutine

end program
```

Multi-dimensional arrays

in Fortran as a Function

```
program mArray
implicit none
integer :: i, j
integer, dimension(3,4) :: a, b

do i=1, 3
    do j=1, 4
        A(i,j) = i+j
    end do
end do

b = multiplyByC(a, 3, 4, 5);

print *, b
```

contains

```
function multiplyByC(arr,rows, cols, C)
implicit none
integer :: rows, cols, C
integer, dimension(rows, cols) :: arr, multiplyByC

    multiplyByC = arr * C

end function

end program
```

Exercise 5.

Write a subroutine or function that creates a 100x100 identity matrix , a matrix where the diagonal values are 1's and the rest of the values - the upper and lower triangles - are 0's

Exercise 6.

- Using your random number generator, create 2 random 100x100 matrices.
- Write a subroutine or function that multiplies the 2 matrices together and puts the result in a third matrix.
- Test your matrix multiplication subroutine by multiplying your random matrix with the same size identity matrix, the result will be the same as the original matrix.

Matrix Multiplication Algorithm:

- Input: matrices A and B
- Let C be a new matrix of the appropriate size
- For i from 1 to n:
 - For j from 1 to p:
 - Let sum = 0
 - For k from 1 to m:
 - Set sum \leftarrow sum + A[i][k] \times B[k][j]
 - Set C[i][j] \leftarrow sum
- Return C

Array Slicing, Array Shortcuts

```
real, dimension(5) :: A  
  
a(1:3)      // Elements selected: a(1), a(2), a(3)  
a(1:5:2)    // Elements selected: a(1), a(3), a(5)  
a(:)        // Elements selected: a(1), a(2), a(3), a(4),  
            // a(5)
```

- Variables on the left and the right have to be conformable in size and shape i.e. number of elements and rank
- Scalars are conformable
- Strides can be used

Array Slicing, Array Shortcuts

```
REAL, DIMENSION(5,5) :: A  
  
a(2, (/1, 3, 5/))    // a(2,1)  a(2,3)  a(2,5)  
  
a(2, 1:3)            // a(2,1)  a(2,2)  a(2,3)  
a(2, 1:3:2)          // a(2,1)  a(2,3)  a(2,5)  
a(2, :)              // a(2,1)  a(2,2)  a(2,3)  a(2,4)  
                     // (2,5)
```

- Variables on the left and the right have to be conformable in size and shape i.e. number of elements and rank
- Scalars are conformable
- Strides can be used

Array Slicing, Array Shortcuts

```
real          :: x
real, dimension(10)   :: a, b
real, dimension(10,10) :: c, d

a      = b
c      = d
a(1:10) = b(1:10)
a(2:3)  = b(4:5)
a(1:10) = c(1:10,2)
a      = x
c      = x

a(1:3)  = b(1:5:2)

a = c(:,1)
a = c(:,5)
a = c(1,:)
a = c(5,:)
```

What's being done on each line?

Array Slicing, Array Shortcuts

best practices

- Always access slices as $V(:, 1)$, $V(:, 2)$, or $V(:, :, 1)$, e.g. the colons should be on the left.
 - That way the stride is contiguous and it will be faster.
 - When you need some slice in your algorithm, always setup the array in a way, so that you call it as above. If you put the colon on the right, it will be slow.

```
dydx = matmul(C(:, :, i), y) ! fast
dydx = matmul(C(i, :, :), y) ! slow
```

Array Slicing, Array Shortcuts

best practices

- the “fortran storage order” is:
 - smallest/fastest changing/innermost-loop index first,
 - largest/slowest/outermost-loop index last (“Inner-most are left-most.”).
 - So the elements of a 3D array A(N1,N2,N3) are stored, and thus most efficiently accessed as:

```
do i3 = 1, N3
    do i2 = 1, N2
        do i1 = 1, N1
            A(i1, i2, i3)
        end do
    end do
end do
```

Exercise 7.

- Create a 100x100 matrices
 - set all elements initially equal to 1
 - slice your matrix such that
 - elements in rows 1 through 50 and column 1 through 50 are set to 1
 - elements in rows 1 through 50 and column 51 through 100 are set to 2
 - elements in rows 51 through 100 and column 1 through 50 are set to 3
 - elements in rows 51 through 100 and column 51 through 100 are set to 4

Exercise 8.

- Code $y(i) = (x(i) + x(i+1))/2$ in a **single** array statement.

Initialize the array x with values that allow you to check the correctness of your code.

Hint, you may want to start with a do-loop or an implicit do-loop
then see if you can combine your code into one statement.

Array Intrinsics

- MaxVal finds the maximum value in an array.
- MinVal finds the minimum value in an array.
- Sum returns the sum of all elements.
- Product return the product of all elements.
- MaxLoc returns the index of the maximum element.
 $i = \text{MAXLOC}(\text{array} [, \text{mask}])$
- MinLoc returns the index of the minimum element.
- MatMul returns the matrix product of two matrices.
- Dot_Product returns the dot product of two arrays.
- Transpose returns the transpose of a matrix.
- Cshift rotates elements through an array.

Homework.

Compare implementations of the matrix-matrix product.

1. Write the regular i,j,k implementation, and store it as reference.
2. Use the DOT_PRODUCT function, which eliminates the k index. How does the timing change? Print the maximum absolute distance between this and the reference result.
3. Use the MATMUL function. Same questions.
4. Bonus question: investigate the j,k,i and i,k,j variants. Write them both with array sections and individual array elements. Is there a difference in timing?

Does the optimization level make a difference in timing?

Homework.

Timer routines

```
integer :: clockrate,clock_start,clock_end
call system_clock(count_rate=clockrate)
/* ... */
call system_clock(clock_start)
/* ... */
call system_clock(clock_end)
print *, "time:",(clock_end-clock_start)/REAL(clockrate)
```

Dynamically Allocated Arrays

Sometimes you need to allocate memory for an array that is not static in size.

new declaration option: allocatable

new command: allocate, deallocate

Dynamically Allocated Arrays

```
program alloc_array
implicit none

real, dimension(:), allocatable :: x_1d ! Attribute
real, dimension(:, :), allocatable :: x_2d ! allocatable

...
read n, m
...

allocate(x_1d(n), stat=ierror)           ! Check the
if (ierror /= 0) stop 'error x_1d'       ! error status

allocate(x_2d(n,m), stat=ierror)
if (ierror /= 0) stop 'error x_2d'

deallocate(x)                           ! optional
```

- Declaration and allocation in two steps
- Declare an array as allocatable
 Use colons (:) as placeholders
- Allocate/deallocate in the executable part

Dynamically Allocated Arrays

```
subroutine sub(n)
real, dimension(:), allocatable :: x_1d

...
allocate(x_1d(n), stat=ierror)           ! Check the
if (ierror /= 0) stop 'error x_1d'       ! error status
...

end
```

What are your thoughts here?

What happens to the allocated memory space when you leave the subroutine?

Does this work or does it produce a memory leak?

Dynamically Allocated Arrays

```
subroutine sub(n)
real, dimension(:), allocatable :: x_1d

...
allocate(x_1d(n), stat=ierror)           ! Check the
if (ierror /= 0) stop 'error x_1d'       ! error status
...

deallocate(x_1d)
end
```

What are your thoughts here?

Dynamically allocated arrays are automatically deallocated, when you leave the scope

Nevertheless, it does not hurt to put a deallocate statement yourself

Dynamically Allocated Arrays

```
program main
real, dimension(:), allocatable :: x_1d

allocate(x_1d(1000000000), state=ierror)
if (ierror /= 0) stop 'error x_1d'

call sub(x_1d)

contains
subroutine sub(x_1d)
...
...
end subroutine

end program
```

What about this problem?

We have an array being dynamically allocated, we don't know the size, but we want to pass it to an function or subroutine.

Dynamically Allocated Arrays

```
program main
real, dimension(:), allocatable :: x_1d

allocate(x_1d(1000000000), state=ierror)
if (ierror /= 0) stop 'error x_1d'

call sub(x_1d)

contains

subroutine sub(x_1d)
real, dimension(:) :: x
...
end subroutine

end program
```

What about this problem?

We have an array being dynamically allocated, we don't know the size, but we want to pass it to a function or subroutine.

We allow the program to assume the size using `(:)` and proceed as normal.

Exercise 8.

- set 2 integer arguments, n and m
 - create a function that:
 - pass 2 integers argument, n and m ,
 - dynamically allocate an array to build an $n \times m$ matrix
 - Fill your array using random numbers
 - if the random number is even make the element = zero.
 - if the random number is odd make the element = one.
- using nested do-loops, print out the matrix in an easy to read format