

Source file: arraydemo.f

```

=====
c   arraydemo.f: Program which demonstrates manipulation
c   of 'run-time' dimensioned arrays in Fortran.
c
c   The program accepts two integer arguments which
c   specify the bounds for the two-dimensional arrays
c   which are to be defined and manipulated.
c
c   The basic guidelines are as follows:
c
c   (1) To deal with run-time defined dimensions,
c       perform all array manipulation (including
c       input and output) in SUBPROGRAMS rather
c       than the main program.
c
c   (2) Always pass ALL bounds of an array, along
c       with the array itself, to subprograms which
c       are to manipulate the array.
c
c   (3) Declare sufficient storage in the main routine
c       to deal with the largest array(s) you
c       anticipate dealing with, but make sure that
c       you always check that the size of the storage
c       is sufficient
c
c   (4) An address of a location in a ONE dimensional
c       array can be passed to a subprogram expecting
c       a multi-dimensional array.
=====
c   program          arraydemo
c
c   implicit         none
c
c   integer          iargc,          i4arg
c-----
c   Single-dimensioned array which can be used to provide
c   storage for the multi-dimensional array manipulation.
c   ("Poor-man's memory allocation")
c-----
c   integer          maxq
c   parameter        ( maxq = 100 000 )
c   real*8           q(maxq)
c-----
c   'Pointer' to next available location in 'q'
c-----
c   integer          qnext
c-----
c   'Pointers' for three 2-D arrays ('a1', 'a2', and 'a3')
c-----
c   integer          narray
c   parameter        ( narray = 3 )
c-----
c   integer          a1,          a2,          a3
c-----
c   Array bounds which are to be defined at run time
c-----
c   integer          n1,          n2
c-----
c   Get the desired array bounds from the command-line
c   and check that there is sufficient 'main-storage'.
c-----
c   if( iargc() .ne. 2 ) go to 900
c   n1 = i4arg(1,-1)
c   n2 = i4arg(2,-1)
c   if( n1 .le. 0 .or. n2 .le. 0 ) go to 900
c   if( narray * n1 * n2 .gt. maxq ) then
c       write(0,*) 'arraydemo: Insufficient main storage'
c       stop
c   end if
c-----
c   Initialize the main storage pointer ...
c-----
c   qnext = 1
c-----
c   ... and set up the 'pointers' for the two arrays
c   with bounds (n1,n2).
c-----
c   a1 = qnext
c
c   qnext = qnext + n1 * n2
c   a2 = qnext
c   qnext = qnext + n1 * n2
c   a3 = qnext
c-----
c   Define and manipulate the 2-d arrays using various
c   subroutines.
c-----
c   call load2d( q(a1), n1, n2, 1.0d0 )
c   call load2d( q(a2), n1, n2, -1.0d0 )
c   call add2d( q(a1), q(a2), q(a3), n1, n2 )
c-----
c   Dump the 3 arrays to standard error.
c-----
c   call dump2d( q(a1), n1, n2, 'a1' )
c   call dump2d( q(a2), n1, n2, 'a2' )
c   call dump2d( q(a3), n1, n2, 'a1 + a2' )
c
c   stop
c
c   900 continue
c       write(0,*) 'usage: arraydemo <n1> <n2>'
c   stop
c
c   end
c-----
c   Loads a 2-D array with the values:
c
c   a(i,j) = sc * (100 * j + i)
c-----
c   subroutine load2d(a,d1,d2,sc)
c   implicit         none
c
c   integer          d1,          d2
c   real*8           a(d1,d2)
c   real*8           sc
c
c   integer          i,          j
c
c   do j = 1 , d2
c       do i = 1 , d1
c           a(i,j) = sc * (100.0d0 * j + i)
c       end do
c   end do
c
c   return
c
c   end
c-----
c   Adds 2-D arrays 'a1' and 'a2' element-wise and returns
c   result in 'a3'
c-----
c   subroutine add2d(a1,a2,a3,d1,d2)
c   implicit         none
c
c   integer          d1,          d2
c   real*8           a1(d1,d2), a2(d1,d2), a3(d1,d2)
c   real*8           sc
c
c   integer          i,          j
c
c   do j = 1 , d2
c       do i = 1 , d1
c           a3(i,j) = a1(i,j) + a2(i,j)
c       end do
c   end do
c
c   return
c
c   end
c-----
c   Dumps 2-d array labelled with 'label' on stderr
c-----
c   subroutine dump2d(a,d1,d2,label)
c   implicit         none
c
c   integer          d1,          d2

```

```

real*8      a(d1,d2)
character(*) label
integer     i,      j,      st

if( d1 .gt. 0 .and. d2 .gt. 0 ) then
  write(0,100) label
100  format( /' <<< ',A,' >>>' /)
      do j = 1, d2
          st = 1
110      continue
          write(0,120) ( a(i,j) , i = st , min(st+7,d1))
120      format(' ',8F9.3)
          st = st + 8
          if( st .le. d1 ) go to 110
          if( j .lt. d2 ) write(0,*)
      end do
end if

return

end

```

Source file: nth\_output

```

#####
# Illustrates use of 'nth', a script available on the
# SGI machines for selecting columns from standard input
#####
% cat powers
1 1 1 1
2 4 8 16
3 9 27 81
4 16 64 256
5 25 125 625
6 36 216 1296
7 49 343 2401
8 64 512 4096
9 81 729 6561
10 100 1000 10000

```

Source file: arraydemo\_output

```

#####
# Sample output from 'arraydemo'
#####
% arraydemo
usage: arraydemo <n1> <n2>

% arraydemo 3 4
<<< a1 >>>

101.000 102.000 103.000

201.000 202.000 203.000

301.000 302.000 303.000

401.000 402.000 403.000

<<< a2 >>>

-101.000 -102.000 -103.000

-201.000 -202.000 -203.000

-301.000 -302.000 -303.000

-401.000 -402.000 -403.000

<<< a1 + a2 >>>

0.000 0.000 0.000

0.000 0.000 0.000

0.000 0.000 0.000

0.000 0.000 0.000

% arraydemo 4 3
<<< a1 >>>

101.000 102.000 103.000 104.000

201.000 202.000 203.000 204.000

301.000 302.000 303.000 304.000

<<< a2 >>>

-101.000 -102.000 -103.000 -104.000

-201.000 -202.000 -203.000 -204.000

-301.000 -302.000 -303.000 -304.000

```

Source file: nth\_output

```

#####
# Illustrates use of 'nth', a script available on the
# SGI machines for selecting columns from standard input
#####
% nth
usage: nth <col #> [<col #> ...] | last

% nth 1 2 < powers
1 1
2 4
3 9
4 16
5 25
6 36
7 49
8 64
9 81
10 100

% nth 1 3 < powers
1 1
2 8
3 27
4 64
5 125
6 216
7 343
8 512
9 729
10 1000

% nth 1 3 1 < powers
1 1 1
2 8 2
3 27 3
4 64 4
5 125 5
6 216 6
7 343 7
8 512 8
9 729 9
10 1000 10

```