

```

c=====
c   fdemo2: Program which demonstrates basic usage
c   of character variables in Fortran 77.
c=====
c
c   program          fdemo2
c   implicit         none
c-----
c   See below for definition of integer function
c   'indlnb'. Note that this and other useful routines
c   are available in the 'p410f' library.
c-----
c
c   integer          indlnb
c-----
c   Define some character variables of various lengths
c
c   Note that
c
c       character*1    foo
c
c   and
c
c       character      foo
c
c   are synonymous, i.e. if an explicit length
c   specification is not given, the variable will
c   be a single character long.
c-----
c
c   character*1      c1
c   character*2      c2
c   character*4      c4
c   character*26     lcalph
c   character         cc1*1,    cc2*2,    cc4*4
c   character*60     buffer

```

```
c-----  
c   Assignment of constant strings to char. variables.  
c   If length of character expression being assigned  
c   is less than length of character variable, variable  
c   is 'right-padded' with blanks.  
c-----
```

```
   c1      = 'a'  
   c2      = 'bc'  
   c4      = 'defg'  
   lcalph = 'abcdefghijklmnopqrstuvwxyz'  
  
   write(*,*) 'c1 = ', c1  
   write(*,*) 'c2 = ', c2  
   write(*,*) 'c4 = ', c4  
   write(*,*) 'lcalph = ', lcalph  
   call prompt('Through constant assignment')
```

```
c-----  
c   // is the string concatenation operator  
c-----  
   write(*,*) 'c1 // c2 // c4 = ', c1 // c2 // c4  
   call prompt('Through concatenation')
```

```
c-----  
c   The integer intrinsic (built-in) function 'len'  
c   returns the length of its string argument  
c-----  
   write(*,*) 'len(c1) = ', len(c1)  
   write(*,*) 'len(buffer) = ', len(buffer)  
   call prompt('Through string length')
```

```

c-----
c   Substring extraction
c-----
write(*,*) 'lcalph(1:13) = ', lcalph(1:13)
write(*,*) 'lcalph(18:18) = ', lcalph(18:18)
call prompt('Through substring extraction')

c-----
c   Substring assignment
c-----
c4(4:4) = 'Z'
write(*,*) 'c4 = ', c4
call prompt('Through substring assignment')

c-----
c   Use of 'indlnb'
c-----
buffer = 'somefilename'
write(*,*) '<' // buffer // '>'
write(*,*) '<' // buffer(1:indlnb(buffer)) // '>'
buffer = 'Some multi-word message'
write(*,*) '<' // buffer // '>'
write(*,*) '<' // buffer(1:indlnb(buffer)) // '>'
buffer = ' '
write(*,*) 'indlnb(buffer) = ', indlnb(buffer)
call prompt('Through indlnb usage')

call prompt('Through fdemo2')

stop
end

```

```

c-----
c   Prints a message on stdout and then waits for input
c   from stdin.
c-----
      subroutine prompt(pstring)

            implicit      none

            character*(*) pstring
            integer        rc
            character*1    resp

            write(*,*) pstring
            write(*,*) 'Enter any non-blank character & '//
&                'enter to continue'
            read(*,*,iostat=rc,end=900) resp
            return

900      continue
          stop
        end

```

c-----  
c Returns index of last non-blank character in 's',  
c or 0 if the string is completely blank.  
c-----

```
integer function indlnb(s)

    character*(*)    s

    do indlnb = len(s) , 1 , -1
        if( s(indlnb:indlnb) .ne. ' ' ) return
    end do
    indlnb = 0

    return

end
```

Script started on Mon Oct 1 15:23:55 2001

#####

# Blank lines added for readability.

#####

lnx1 1> fdemo2

c1 = a

c2 = bc

c4 = defg

lcalph = abcdefghijklmnopqrstuvwxyz

Through constant assignment

Enter any non-blank character & enter to continue

a

c1 // c2 // c4 = abcdefg

Through concatenation

Enter any non-blank character & enter to continue

a

len(c1) = 1

len(buffer) = 60

Through string length

Enter any non-blank character & enter to continue

a

lcalph(1:13) = abcdefghijklm

lcalph(18:18) = r

Through substring extraction

Enter any non-blank character & enter to continue

a

c4 = defZ

Through substring assignment

Enter any non-blank character & enter to continue

a

```
<somefilename >
<somefilename>
<Some multi-word message >
<Some multi-word message>
indlnb(buffer) = 0
Through indlnb usage
Enter any non-blank character & enter to continue
a
```

```
Through fdemo2
Enter any non-blank character & enter to continue
a
```

```
FORTRAN STOP
lnx1 2> exit
```

```
Script done on Mon Oct 1 15:24:07 2001
```

Script started on Wed Sep 20 17:47:07 2000

#####

# 'iota' is an APL-inspired script I wrote to generate  
# the integers from 1 to n, one per line. It comes in  
# useful in many instances.

#####

sgl 1> iota

usage: iota <n> [<origin|1>]

#####

# 'iota' lives in my personal 'scripts' directory. This  
# directory is in your default path on the SGI's so you  
# can use it as well.

#####

sgl 2> which iota

/d/laplace/usr2/people/matt/scripts/iota



```
#####
# 'mw' is another script which attempts to locate
# the source for a script or other executable, and if
# successful, displays the source.
#####
sgil 3> mw iota
</d/laplace/usr2/people/matt/scripts/iota>
#!/bin/sh
```

```
Usage="usage: iota <n> [<origin|1>]"
```

```
case $# in
1) n=$1; origin=1;;
2) n=$1; origin=$2;;
*) echo "$Usage"; exit 1;;
esac

if printf "%d" $n > /dev/null 2>&1 && \
  printf "%d" $n > /dev/null 2>&1 $origin; then
  awk 'BEGIN{for(i=0; i<'$n'; i++) \
    printf "%d\n", i+'$origin'}' < /dev/null
else
  echo "$Usage"; exit 1;
fi
```

```
#####
```

```
# Sample 'iota' invocation.
```

```
#####
```

```
sgi1 4> iota 10
```

```
1  
2  
3  
4  
5  
6  
7  
8  
9  
10
```

```
#####
```

```
# Create 'first100' file.
```

```
#####
```

```
sgi1 5> iota 100 > first100
```

```
#####  
# Display first 10 lines of 'first100' using Unix 'head'  
# command. Note use of '!$' (last argument to previous  
# command).
```

```
#####
```

```
sgl 6> head -10 !$
```

```
head -10 first100
```

```
1  
2  
3  
4  
5  
6  
7  
8  
9  
10
```

```
#####  
# Display last 10 lines of 'first100' using Unix 'tail'  
# command.
```

```
#####
```

```
sgl 7> tail -10 !$
```

```
tail -10 first100
```

```
91  
92  
93  
94  
95  
96  
97  
98  
99  
100
```

```

c=====
c   mysum:  reads numbers one per line from stdin
c   and writes sum on stdout.  Ignores invalid inputs
c   but counts number encountered and reports on stderr.
c=====

      program      mysum

      implicit    none

c-----
c   vi:      Current number read from stdin
c   sum:     Current sum of numbers read
c   rc:      For storing return status from READ
c   nbad:    Count of number of bad inputs
c-----

      real*8      vi,          sum
      integer     rc,          nbad

c-----
c   Initialize ...
c-----

      nbad = 0
      sum  = 0.0d0

c-----
c   The following construct is roughly equivalent to
c   a while loop, execution keeps returning to the
c   top of the loop until end of file is detected on
c   stdin.
c-----
100  continue
      read(*,*,iostat=rc,end=200)  vi
      if( rc .eq. 0 ) then
c-----

```

```

c           Read a bona fide real*8 value, update sum.
c-----
c           sum = sum + vi
c           else
c-----
c           Input was invalid.
c-----
c           nbad = nbad + 1
c           end if
c           go to 100
200 continue

c-----
c           Write sum on standard output.
c-----
c           write(*,*) sum

c-----
c           Report # of invalid inputs only if there were some.
c-----
c           if( nbad .gt. 0 ) then
c-----
c           Unit 0 is stderr (standard error) on most Unix
c           systems: if you redirect stdin using '>' and this
c           message is tripped, it will still appear on the
c           terminal.
c-----
c           write(0,*) nbad, ' invalid inputs'
c           end if

c           stop

c           end

```

```

=====
c      Less-commented (i.e. more reasonable level of
c      comments) version of mysum.
=====
c      mysum_s:  reads numbers one per line from stdin
c      and writes sum on stdout.  Ignores invalid inputs
c      but counts number encountered and reports on stderr.
=====

      program          mysum
      implicit         none
      real*8           vi,          sum
      integer          rc,          nbad

      nbad = 0
      sum  = 0.0d0

100  continue
      read(*,*,iostat=rc,end=200) vi
      if( rc .eq. 0 ) then
          sum = sum + vi
      else
          nbad = nbad + 1
      end if
      go to 100
200  continue

      write(*,*) sum

      if( nbad .gt. 0 ) then
          write(0,*) nbad, ' invalid inputs'
      end if

      stop
      end

```

Script started on Mon Oct 1 15:41:52 2001

lnx1 1> mysum

1

2

8

10

^D

21.000000000000000

FORTRAN STOP

lnx1 2> mysum < first100

5050.0000000000000

FORTRAN STOP

lnx1 3> mysum

12

2

8

a

10

b

^D

32.000000000000000

2 invalid inputs

FORTRAN STOP

lnx1 4> mysum < first100 > mysum\_result

FORTRAN STOP

lnx1 5> more !\$

more mysum\_result

5050.0000000000000

```

c=====
c   Returns a double precision vector (one-dimensional
c   array) read from file 'fname'.  If 'fname' is the
c   string '-', the vector is read from standard input.
c
c   The file should contain one number per line; invalid
c   input is ignored.
c
c   This routine illustrates a general technique for
c   reading data from a FORMATTED (ASCII) file.  In
c   Fortran, one associates a "logical unit number"
c   (an integer) with a file via the OPEN statement.
c   The unit number can then be used as the first
c   "argument" of the READ and WRITE statements to
c   perform input and output on the file.
c
c   Fortran reserves the following unit numbers:
c
c   5      terminal input (stdin)
c   6      terminal output (stdout)
c   0      error output on Unix systems (stderr)
c=====

```

```

      subroutine dvfrom(fname,v,n,maxn)
c-----
c   Arguments:
c
c       fname: (I)   File name
c       v:      (O)   Return vector
c       n:      (O)   Length of v (# read)
c       maxn:  (I)   Maximum number to read
c-----
      implicit      none

```



```

c-----
c      The integer functions 'indlnb' and 'getu' are
c      defined in the 'p410f' library.
c-----
c      integer          indlnb,      getu
c-----
c      Declaration of routine arguments: note
c      "adjustable dimensioning" of v; any array which
c      is declared with adjustable dimesions must be
c      a subroutine argument; any adjustable dimensions
c      must also be subroutine arguments.
c-----
c      character*(*)    fname
c      integer          n,          maxn
c      real*8           v(maxn)
c-----
c      Programming style: Use parameter (ustdin) rather
c      than constant value (5) for stdin logical unit #
c-----
c      integer          ustdin
c      parameter        ( ustdin = 5 )
c-----
c      Local variables:
c
c      vn:      Current number read from input
c      ufrom:   Logical unit number for READ
c      rc:      For storing return status from READ
c-----
c      real*8          vn
c      integer         ufrom,      rc

```

```

c-----
c      Intialize
c-----
c      n = 0
c-----
c      Read from stdin?
c-----
c      if( fname .eq. '-' ) then
c-----
c          Set unit number to stdin default
c-----
c          ufrom = ustdin
c      else
c-----
c          Get an available unit number
c-----
c          ufrom = getu()
c-----
c          Open the file for formatted I/O
c-----
c          open(ufrom,file=fname(1:indlnb(fname)),
&              form='formatted',status='old',iostat=rc)
c          if( rc .ne. 0 ) then
c-----
c              Couldn't open the file, print error message
c              and return.
c-----
c              write(0,*) 'dvfrom: Error opening ',
&                  fname(1:indlnb(fname))
c              return
c          end if
c      end if

```

```

c-----
c      Input numbers into vector (one per line) until
c      EOF or maximum allowable number read
c-----
100    continue
        read(ufrom,*,iostat=rc,end=200)  vn
        if( rc .eq. 0 ) then
            n = n + 1
            if( n .gt. maxn ) then
                write(0,*) 'dvfrom: Read maximum of ',
&                          maxn, ' from ',
&                          fname(1:indlnb(fname))
                n = maxn
                go to 200
            end if
            v(n) = vn
        end if
        go to 100
200    continue

c-----
c      If we are reading from a file, close the file.
c      This releases the unit number for subsequent use.
c-----

        if( ufrom .ne. ustdin ) then
            close(ufrom)
        end if

        return

end

```

```

c=====
c   Test program for subroutine 'dvffrom'.
c
c   Program expects one argument which is the filename
c   to be passed to 'dvffrom'
c=====

      program          tdvfrom
      implicit         none

c-----
c   The integer function 'iargc' returns the number of
c   arguments supplied to the program. It is
c   automatically available to all Fortran programs on
c   most Unix systems, as is 'getarg' (see below).
c-----

      integer          iargc,      indlnb

      integer          maxn
      parameter        ( maxn = 100 000 )
      real*8           v(maxn)
      integer          n

      character*256    fname

c-----
c   Unless exactly one argument is supplied, print usage
c   message and exit.
c-----

      if( iargc() .ne. 1 ) then
         write(0,*) 'usage: tdvfrom <file name>'
         write(0,*)
         write(0,*) '      Use ''tdvfrom -'' to read ',
&                'from standard input'
         stop
      end if

```

```

c-----
c   The subroutine 'getarg' (Unix) takes 2 arguments.
c   The first is an integer input argument specifying
c   which argument is to be fetched, the second is
c   a character output argument which, on return,
c   contains the fetched argument.
c
c   Get the filename.
c-----
c       call getarg(1,fname)
c-----
c   Call the routine ...
c-----
c       call dvfrom(fname,v,n,maxn)
c-----
c   ... and report how many numbers were read.
c-----
c       write(0,*) 'tdvfrom: ', n, ' read from '//
&          fname(1:indlnb(fname))
c
c       stop
c       end

```

Script started on Mon Oct 1 15:43:34 2001

```
lnx1 1> tdvfrom
usage: tdvfrom <file name>
```

```
Use 'tdvfrom -' to read from standard input
FORTRAN STOP
```

```
lnx1 2> tdvfrom -
1
2
3
4
5
tdvfrom:          4 read from -
FORTRAN STOP
```

```
lnx1 3> tdvfrom first100
tdvfrom:          100 read from first100
FORTRAN STOP
```

```

=====
c      Writes a double precision vector to file 'fname'.
c      If fname is the string '-' then the vector is written
c      to standard output.
=====

      subroutine dvto(fname,v,n)
c-----
c      Arguments:
c
c      fname: (I)    File name
c      v:      (I)    Vector to be written
c      n:      (I)    Length of vector
c-----

      implicit      none

      integer      getu,      indlnb

      character*(*) fname
      integer      n
      real*8       v(n)

      integer      ustdout
      parameter    ( ustdout = 6 )

      integer      i,      uto,      rc

```

```

if( fname .eq. '-' ) then
    uto = ustdout
else
    uto = getu()
    open(uto,file=fname(1:indlnb(fname)),
&         form='formatted',iostat=rc)
    if( rc .ne. 0 ) then
&         write(0,*) 'dvto: Error opening ',
&         fname(1:indlnb(fname))
        return
    end if
end if

do i = 1 , n
    write(uto,*) v(i)
end do

if( uto .ne. ustdout ) then
    close(uto)
end if

return

end

```



```

c=====
c   Test program for subroutine 'dvto'.
c
c   Program expects two arguments, the name of a file
c   for output ('-' for stdout) and the length of the
c   test vector to be written.
c=====
c
c   program          tdvto
c
c   implicit         none
c
c-----
c   The integer function 'i4arg' is defined in the
c   'p410f' library. It takes two arguments, the first
c   is an integer specifying which program argument is
c   to be parsed as an integer, and the second is a
c   default value which will be returned if the argument
c   was not supplied or could not be converted to an
c   integer.
c-----
c
c   integer          iargc,      i4arg
c
c   integer          maxn
c   parameter        ( maxn = 100 000 )
c   real*8           v(maxn)
c   integer          n
c
c   integer          i
c   character*256    fname

```

```

c-----
c   Unless exactly two arguments are supplied, print usage
c   message and exit.
c
c   Note the use of the "logical-if" statement (no then)
c-----
c   if( iargc() .ne. 2 ) go to 900
c
c   call getarg(1,fname)
c   n = i4arg(2,-1)
c   if( n .eq. -1 ) go to 900
c-----
c   Limit the value of n
c-----
c   n = min(n,maxn)
c-----
c   Define test vector
c-----
c   do i = 1 , n
c     v(i) = i
c   end do
c-----
c   Call the routine ..
c-----
c   call dvto(fname,v,n)
c-----
c   Normal exit
c-----
c   stop

```

```
c-----  
c   Usage exit  
c-----  
900  continue  
      write(0,*) 'usage: tdvto <file name> <n>'  
      write(0,*)  
      write(0,*) '      Use ''tdvto -'' to write ',  
&      'to standard output'  
  
      stop  
  
      end
```

Script started on Mon Oct 1 15:44:22 2001

lnx1 1> tdvto

usage: tdvto <file name> <n>

Use 'tdvto -' to write to standard output  
FORTRAN STOP

lnx1 2> tdvto -

usage: tdvto <file name> <n>

Use 'tdvto -' to write to standard output  
FORTRAN STOP

lnx1 3> tdvto - 10

1.0000000000000000  
2.0000000000000000  
3.0000000000000000  
4.0000000000000000  
5.0000000000000000  
6.0000000000000000  
7.0000000000000000  
8.0000000000000000  
9.0000000000000000  
10.0000000000000000

FORTRAN STOP

lnx1 4> tdvto foo 5

FORTRAN STOP

lnx1 5> cat foo

1.0000000000000000  
2.0000000000000000  
3.0000000000000000

```
4.0000000000000000
5.0000000000000000
lnx1 6> tdvfrom foo
tdvfrom:          5 read from foo
FORTRAN STOP

lnx1 7> tdvto - 100 | tdvfrom -
FORTRAN STOP
tdvfrom:          100 read from -
FORTRAN STOP
```

.IGNORE:

F77\_COMPILE = \$(F77) \$(F77FLAGS) \$(F77CFLAGS)  
F77\_LOAD = \$(F77) \$(F77FLAGS) \$(F77LFLAGS)

.f.o:

\$(F77\_COMPILE) \$\*.f

EXECUTABLES = fdemo2 mysum tdvfrom tdvto

all: \$(EXECUTABLES)

fdemo2: fdemo2.o

\$(F77\_LOAD) fdemo2.o -o fdemo2

mysum: mysum.o

\$(F77\_LOAD) mysum.o -o mysum

tdvfrom: tdvfrom.o dvfrom.o

\$(F77\_LOAD) tdvfrom.o dvfrom.o -lp410f -o tdvfrom

tdvto: tdvto.o dvto.o

\$(F77\_LOAD) tdvto.o dvto.o -lp410f -o tdvto

clean:

rm \*.o

rm \$(EXECUTABLES)

Script started on Mon Oct 1 15:46:19 2001

```
#####
```

```
# Do the default make (all: $(EXECUTABLES))
```

```
#####
```

```
lnx1 1> make
```

```
pgf77 -g -Msecond_underscore -c fdemo2.f
```

```
pgf77 -g -Msecond_underscore -L/usr/local/PGI/lib fdemo2.o -o fdemo2
```

```
Linking:
```

```
pgf77 -g -Msecond_underscore -c mysum.f
```

```
pgf77 -g -Msecond_underscore -L/usr/local/PGI/lib mysum.o -o mysum
```

```
Linking:
```

```
pgf77 -g -Msecond_underscore -c tdvfrom.f
```

```
pgf77 -g -Msecond_underscore -c dvfrom.f
```

```
pgf77 -g -Msecond_underscore -L/usr/local/PGI/lib tdvfrom.o dvfrom.o -l
```

```
Linking:
```

```
pgf77 -g -Msecond_underscore -c tdvto.f
```

```
pgf77 -g -Msecond_underscore -c dvto.f
```

```
pgf77 -g -Msecond_underscore -L/usr/local/PGI/lib tdvto.o dvto.o -lp410
```

```
Linking:
```

```
#####
```

```
# Here's an alias which lists all the executables in a  
# directory using the fact that the -F flag to ls appends  
# a '*' to the name of such files. I've included it here  
# just to keep you thinking about tailoring your Unix  
# environment to suit your own needs. 'sed' is the stream-  
# editor, which, like 'awk' and 'perl' can be used to  
# manipulate and modify text.
```

```
#####
```

```
lnx1 2> alias lsx '/bin/ls -F | fgrep \* | sed s/\*//g'
```

```
lnx1 3> lsx
```

```
fdemo2
```

```
mysum
tdvfrom
tdvto
```

```
#####
```

```
# Clean up ...
```

```
#####
```

```
lnx1 4> make clean
```

```
rm *.o
```

```
rm fdemo2 mysum tdvfrom tdvto
```

```
lnx1 5> lsx
```