
Subject: Re: reading unformatted binary data (WRITEU) with FORTRAN routine
Posted by [nowicki](#) on Thu, 11 Aug 1994 18:37:59 GMT

[View Forum Message](#) <> [Reply to Message](#)

In article <11AUG199413273078@stars.gsfc.nasa.gov>, kucera@stars.gsfc.nasa.gov (Terry Kucera) writes:

> Well, this is sort of a FORTRAN question, but it has an IDL angle,
> so maybe someone here can help me.
> I've stored an array of floating points in an unformatted binary data file
> using WRITEU in IDL. Can anyone tell me how to read the data back using
> FORTRAN? Terry Kucera
> kucera@stars.gsfc.nasa.gov

The following code works like a charm under OVMS 1.5 and IDL 3.6:

----- IDL code to create an unformatted file -----

```
PRO temp

OPENW,lun,'temp.dat',400,/GET_LUN
FOR i = 0, 4 DO BEGIN
  j = FINDGEN(100) * (i + 1)
  WRITEU,lun,j
ENDFOR
FREE_LUN,lun

END
```

----- Fortran code to read an unformatted file -----

```
PROGRAM temp

IMPLICIT NONE

REAL*4
  + rec(100)
INTEGER*4
  + i, j

OPEN(UNIT=50, FILE='temp.dat', STATUS = 'OLD',
  + FORM='UNFORMATTED')
DO i = 1, 5
  READ(50) (rec(j), j = 1, 100)
  PRINT*, 'rec', i
  PRINT*, rec
  PRINT*
END DO
CLOSE(50)
STOP
END
```

Good luck,

-Greg

/* Greg Nowicki | Mail Stop 401A | LIDAR Applications Group */
/* NASA Langley Research Center | Hampton, Virginia 23681-0001 */
/* Voice: (804) 864-2713 | FAX: (804) 864-7790 */
/* nowicki@tardis.larc.nasa.gov | My opinions and mine alone . . . */
