Subject: problem with ASSOC Posted by jackel[1] on Wed, 02 Jul 1997 07:00:00 GMT View Forum Message <> Reply to Message

Greetings

I've run across some strange behaviour with ASSOC (used for easy random file access), and I was wondering if

- 1) anyone has seen this before
- 2) anyone would like to test my sample script on other platforms

Basically, I make a small file with a number of records, and can read it back in with READU. However, trying to ASSOC gives some very strange results. Any comments would be greatly appreciated. The sample script is included below.

```
;1997/07/02
              Brian Jackel jackel@danlon.physics.uwo.ca
;Platform: Win95
;Version: 4.0.1 and 5.0 pre-release beta
;This IDL script isolates a problem where ASSOC doesn't
;appear to work properly. Everything works well using
;READU, but ASSOC has trouble with the floating point value,
;and runs out of records. The output is included at the
:end of this file.
:Create a small record
recordtype= {Test, hh:0, mm:0, ss:0, ut:0.0}
record= recordtype
record.hh= 12
record.ss= 5
record.ut= 10.5
;Write several copies to a file (all identical)
filename= 'test.dat'
OPENW,1,filename
FOR indx=0,10 DO WRITEU,1,record
CLOSE,1
;Read the first one back in, see if it's okay
```

```
PRINT, 'Results using READU'
OPENR,1,filename
READU,1,record
HELP,/str,record
POINT_LUN,1,0
FOR indx=0.10 DO BEGIN
 READU,1,record
 PRINT, indx, record.ut
ENDFOR
CLOSE,1
;Use "assoc" to read in a file, see what happens.
PRINT, 'Results using ASSOC'
OPENR,1,filename,BUFSIZE=1024
read_data= ASSOC(1,recordtype)
test= read data(0)
HELP,/STR,test
FOR indx=0,10 DO BEGIN
 test= READ DATA(indx)
 print,indx,test.ut
ENDFOR
CLOSE,1
END
;IDL> .RUN E:\DATA\EISCAT\1992\DATA\TEST.PRO
;% Compiled module: $MAIN$.
;Results using READU
;** Structure TEST, 4 tags, length=12:
  HH
             INT
                        12
                        0
  MM
             INT
  SS
            INT
                        5
  UT
                          10.5000
            FLOAT
    0
         10.5000
    1
         10.5000
    2
         10.5000
    3
         10.5000
    4
         10.5000
    5
         10.5000
    6
         10.5000
    7
         10.5000
    8
         10.5000
    9
         10.5000
    10
         10.5000
```

```
;Results using ASSOC
;** Structure TEST, 4 tags, length=12:
             INT
                        12
  HH
  MM
             INT
                         0
  SS
                        5
             INT
  UT
             FLOAT
                       1.12540e-039
    0 1.12540e-039
    1 1.68156e-044
    2 4.59177e-040
    37.00649e-045
         10.5000
    5 1.12540e-039
    6 1.68156e-044
    7 4.59177e-040
    8 7.00649e-045
;% End of file encountered. Unit: 1
: File: E:\data\EISCAT\1992\data\test.dat
;% Execution halted at: $MAIN$
; E:\DATA\EISCAT\1992\DATA\TEST.PRO
```