
Subject: Help Large_array

Posted by [wx_f](#) on Mon, 19 Feb 2007 21:49:01 GMT

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

```
IDL> b=dblarr(36000,500,25)
% Array has too many elements.
% Execution halted at: $MAIN$
IDL> print,memor()
733498 41843 41483 769514
IDL> b=dblarr(20000,500,25)
IDL> help,b
B  DOUBLE  = Array[20000, 500, 25]
IDL> print,memor()
2000733631 41848 41484 2000733631
=====
```

```
[root@localhost wxf]# free -m
      total used free shared buffers cached
Mem:  1011 1008 2 0 1      45
-/+ buffers
/cache:   961 49
Swap: 8809 1211 7597
=====
```

```
[root@localhost wxf]# cat /proc/swaps
Filename Type      Size    Used Priority
/dev/hda7 partition 514040   514040 -1
/dev/hda9 partition 8506376(!) 726310 -2
=====
```

First step:

I need to build a ut=dblarr(36000,500,25) in IDL's pro---sfit.pro.

And then continue:

```
=====
;kk = invert(ut#transpose(ut))#ut ==>
kk=transpose(ut)
kk=ut#temporary(kk)
kk=invert(temporary(kk))
kk=temporary(kk)#ut
```

```
kx=float(temporary(kk)#reform(irreg?zz:z,m,1))
if max_deg eq 0 then kx = reform(kx, degree+1, degree+1)
return, irreg ? reform(reform(kx,n2) # ut, m):
reform(reform(kx,n2) # ut, nx, ny)
=====
```

Who can help me?

Under Mark's help,I already changed my swap.But it seems that IDL does not see /dev/hda9 having enough space and gives up its working.

my email:

wxf@bao.ac.cn

Page 2 of 2 ---- Generated from [comp.lang.idl-pwave archive](#)