Subject: Unable to allocate memory Posted by sivan on Tue, 10 Sep 2013 19:57:48 GMT

View Forum Message <> Reply to Message

Hi all,

I know there are plenty of topics corresponding to this problem but I did not find a clear answer. I wrote:

IDL> logage=dblarr(1259200)

IDL> number=91

IDL> ologlum=9.0d*(findgen(number))/(number-1)-3

IDL> logIm=dblarr(1259200)

IDL> likelihood=dblarr(1259200)

IDL> g1=transpose(ologlum##replicate(1d,n_elements(logage)))

IDL> g2=logIm#replicate(1d,n_elements(logage))

% Unable to allocate memory: to make array.

Cannot allocate memory

% Execution halted at: \$MAIN\$

I also tried these:

IDL> g1=transpose(temporary(ologlum)##temporary(replicate(1d,n_el ements(logage))))

IDL> g2=temporary(loglm)#temporary(replicate(1d,n_elements(logage)))

% Unable to allocate memory: to make array.

Cannot allocate memory

% Execution halted at: \$MAIN\$

It doesn't change anything.

I use Ubuntu 12.04.03 (amd64), 8GB RAM and IDL 7.1.1.

I hope there is a solution to this problem.

Thanks in advice,

Sivan.