Subject: Having trouble stopping a loop (or loop de loop) Posted by mbweller on Tue, 26 Aug 2008 02:59:21 GMT

View Forum Message <> Reply to Message

Hi again everyone,

Here is my rather clunky code (and I know it is rather inefficient):

```
while e t lt 2 do begin
for x=4e003, 20e003, 4e003 do begin
 for c=0.006, 0.01, 0.004 do begin
 for o=(50*!pi/180), (70*!pi/180), (10*!pi/180) do begin
v = (a*x)
ind_small = where(file[1,*] It 2*x,count)
if count eq 0 then te_small=0
if count at 0 then begin
ext_small = file[*,ind_small]
le small= ext small[1,*]
te_small = total(le_small^3)
endif
ind_large = where(file[1,*] ge 2*x,count)
if count eq 0 then te_large=0
if count at 0 then begin
ext_large = file[*,ind_large]
le_large= ext_large[1,*]
te large = total(le large)
endif
kns=(sin(o)*cos(o)/v)
knl=(c*cos(o)*x/a/sin(o))
ens= (kns*c/u)*te_small
enl= knl*te_large
e t= ens+enl
print,x,c,o,e t
if e t ge 0.45 && e t le 0.9 then openw,1,'g:\Mars tectonics
\IDL programs\paper m data\alba eflank.txt',
printf,1,x,c,o,e t,format='(3f9.3)'
close, 1
endfor
endfor
endfor
endwhile
```

I have a few issues here that i could use some advice for:

1.) I'm not sure how to start and more importantly, end this loop. I chose: while e_t It 2 do begin to start it. The problem is that this loop will never be greater than 2 so it will never end and it just keeps repeating values ad nauseum in the output file.

I don't want it repeating but I'm not certain how to start it and stop it to allow for no repeated values.

- 2.) for for c=0.006, 0.01, 0.004 do begin, I watch the output, but I don't see it change.
- 3.) i must of screwed something up in this segment: if e_t ge 0.45 && e_t le 0.9 then openw,1,'g:\Mars_tectonics \IDL_programs\paper_m_data\alba_eflank.txt', printf,1,x,c,o,e_t,format='(3f9.3)'

because it worked before, but know I keep getting an error about unable to close 1, or somesuch thing (just switched to compilation error).

As always, I appreciate any help that you may provide. After all I wouldn't be asking this question if it weren't for all your help:)

Thanks, ~Matt