

---

Subject: Re: Need help with an Iterative solution in IDL (relative newb question)  
Posted by [mbweller](#) on Fri, 15 Aug 2008 04:54:45 GMT

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

---

On Aug 14, 7:25 pm, Chris <beaum...@ifa.hawaii.edu> wrote:

> On Aug 14, 2:45 pm, mbwel...@gmail.com wrote:

>

>

>

>> On Aug 14, 2:20 pm, Chris <beaum...@ifa.hawaii.edu> wrote:

>

>>> On Aug 14, 9:56 am, mbwel...@gmail.com wrote:

>

>>>> On Aug 14, 11:50 am, Brian Larsen <balars...@gmail.com> wrote:

>

>>>> > Matt,

>

>>>> > this isn't anywhere near enough information to provide a coherent and

>>>> > meaningful answer.

>

>>>> > - What exactly are you trying to do?

>>>> > - What have you tried?

>>>> > - What bits of code are working and not?

>

>>>> > Cheers,

>

>>>> > Brian

>

>>>> > -----

>>>> > Brian Larsen

>>>> > Boston University

>>>> > Center for Space Physics <http://people.bu.edu/balarsen/Home/IDL>

>

>>>> Guess I should be more specific then :)

>

>>>> Here is my code (non iterative):

>>>> a= 3.6e007 ; area of region in meters^2

>>>> o= (60\*!pi/180) ; fault dip angle in degrees

>>>> c= 6e-003 ; scaling factor

>>>> t= 50e003 ; elastic lithosphere thickness in meters

>>>> v= (a\*t) ; volume of region in meters^3

>>>> x= 5e003 ; depth of faulting in meters, 5-7km for normal

>>>> faults, ~30km for thrust faults

>

>>>> h= (x/sin(o)) ; depth of faulting in meters

>>>> u= 3 ; fault aspect ratio: Length/Height(down dip)

>>>> = 2 or 3

>>>> kns=(sin(o)\*cos(o)/v) ; horizontal normal strain constant for small

```

>>>> faults
>>>> knl=(c*cos(o)*x^2/v/sin(o))      ; horizontal normal strain
>>>> constant for large faults
>>>> kvs=(-sin(o)*cos(o)/v) ; vertical normal strain constant for small
>>>> faults
>>>> kvl=(-cos(o)/v)      ; vertical normal strain constant for large
>>>> faults
>
>>>> ind_small = where(ar_plan[1,*] lt 2*x) ; select faults such that L
>>>> < 2x
>>>> ind_large = where(ar_plan[1,*] ge 2*x) ; select faults such that L > 2x
>
>>>> ar_plan_small = ar_plan[:,ind_small] ; place in matrice with
>>>> identifier
>>>> ar_plan_large = ar_plan[:,ind_large] ; place in matrice with
>>>> identifier
>>>> lc_small= ar_plan_small[1,*] ; select only lengths to sum for
>>>> small faults
>>>> lc_large= ar_plan_large[1,*] ; select only lengths to sum for
>>>> large faults
>>>> tl_small = total(lc_small^3) ; sum lengths according to
>>>> kostrov summation, small faults
>>>> tl_large = total(lc_large) ; sum lengths according to kostrov
>>>> summation, large faults
>
>>>> ens= (kns*c/u)*tl_small ; horizontal normal strain
>>>> for small faults
>>>> enl= knl*tl_large ; horizontal normal strain for large
>>>> faults
>>>> e_t= ens+enl ; total horizontal normal strain
>
>>>> I need to vary the parameters o,c,t,x and u with in a certain range
>>>> (e.g. o= 50-80 degrees) in order to reproduce e_t (total horizontal
>>>> normal strain) to within ~ +-10% and I need all the possible
>>>> combintation saved to an ascii file, or some other output. Where
>>>> ar_plan is a FLOAT = Array[2, 129], different arrays have different
>>>> dimensions and I have multiple arrays, but # of columns [2] should
>>>> remain constant at this stage.
>
>>>> I'm having some trouble getting started, but will probably have some
>>>> issues in the implementation as well :)
>
>>>> As an aside, I have another issue where, for example, ind_small = -1
>>>> for no returned results instead of 0. This causes:
>>>> % Attempt to subscript AR_PLAN with IND_SMALL is out of range and the
>>>> program stops running.
>>>> I would like this to run even with no returned results. Does anyone
>>>> know how to do this?

```

```

>
>>>> ~Matt
>
>>> I think the main difficulty you are going to run into is that, with 5
>>> independent variables, exhaustively searching the entire search space
>>> for solutions may not be feasible. The most straightforward approach, of
>>> course, is to have five nested loops over each of your variables and
>>> checking to see if that combination of variables satisfies your
>>> constraint of reproducing e_t. However, even if you just tested 100
>>> values for each variable, that would be 10^10 total steps in the loop.
>>> Furthermore, such an approach is extremely inefficient because it has
>>> no sense of 'how close' a given combination of variables are- it will
>>> spend the vast majority of the time checking ridiculous candidates.
>
>>> There are a number of search algorithms that you could look into.
>>> Probably the easiest is some sort of monte carlo search like the
>>> following: Define a 'fitness function' for a combination of
>>> independent variables to be how far off the calculated e_t is from the
>>> goal e_t. You now want to minimize this error. Start with some random
>>> values for each of your variables, and use some local minimum finding
>>> algorithm (there is a built in amoeba function for 1 variable, but
>>> look into algorithms like steepest ascent hill climbing, downhill
>>> simplex, etc) to find a local error minimum. If the error is small
>>> enough, count that as an acceptable solution. If not, throw it away.
>>> Now start with new random values for the variables, and repeat. A book
>>> like Numerical Recipes by Press et al describes such algorithms.
>
>>> The problem with this approach is that it is not guaranteed to find
>>> ALL acceptable combinations of values - that is only possible with an
>>> exhaustive search which is probably not feasible.
>
>>> As for your problem of WHERE returning -1, use the count keyword in
>>> where. Then, test for whether or not that count is zero and, if it is,
>>> skip that case.
>
>>> chris
>
>> I'm trying to fix the where statement returning -1, here is what I've
>> tried thus far:
>> ind_small = where(ar_plan[1,*] lt 2*x,count) ; select faults such
>> that L < 2x
>> if count ge 0 then ar_plan_small=ar_plan[* ,ind_small] else
>> ar_plan_small=0
>> ar_plan_small
>> but I'm still getting the same error, I'm sure I have the syntax
>> wrong. Unfortunately I'm not quite at the level to trouble shoot this
>> myself, confidently.
>

```

```

>> I have ordered the book suggested, I would imagine that it would come
>> in handy very soon, but for the sheer learning experience of it I
>> would like to try it in IDL first (plus research waits for no amazon
>> order). I can limit the increments for each variable to make it more
>> manageable (less than 10^10 total steps), I just need some help and/or
>> examples to illustrate how to create five nested loops for each
>> variable, with each bounded condition and set increment that satisfy
>> e_t that are recorded to an ASCII file. e.g. o = 50-80, del o = 5;
>> t=5-100, del t = 10; etc...
>
>> Thanks,
>> ~Matt
>
> The where problem probably comes from the fact that you are selecting
> indices from the sub-array ar_plan[1,*] but indexing the array
> ar_plan[*,indsmall]. In other words, you select ROWS of interest (IDL
> is column major, so array[i,j] is the ith column, jth row) and then
> index those COLUMNS. If there are more rows than columns, you may get
> an 'array index out of bounds' error. If you are still having issues,
> try including the output of the following lines in your next post:
>
> help,ar_plan
> help,count
> print,max(ind_small)
> print,min(ind_small)
>
> Also remember that IDL is zero-indexed so, if you are trying to access
> the first column of something, you would use ar_plan[0,*] and not
> ar_plan[1,*]
>
> A clunky nested for loop for three variables looks something like this
>
> openw,1,'output.dat'; this opens a file for writing
> for a=alow, ahigh, astep do begin
>   for b=blow, bhigh, bstep do begin
>     for c=clow, chigh, cstep do begin
>       if (f(a,b,c) ge goal-error) && (f(a,b,c) le goal+error)
> then begin
>   printf,1,a,b,c,format='(3f9.3)' ; records variables to
> three decimal places
>   endif
>   endfor
>   endfor
> endfor
>
> close, 1 ;close the file
>
> here, f(a,b,c) is whatever combination of a b and c that's meant to

```

> reproduce the number goal to within the number error. the lows and  
 > highs are your lower and upper boundaries for a,b, and c, and the steps  
 > are how much to increment each time.  
 >  
 > Please let me stress that this is not only an inefficient algorithm  
 > (it wastes time checking hopeless candidates), but one for which IDL  
 > will run very slowly (IDL hates extensive looping). Posting it here  
 > actually makes me feel a little dirty. I hope David Fanning doesn't  
 > see it...  
 >  
 > chris

Holy Crap, you mean I have the right syntax!?!?!? :)

The data is always (at this point) going to have the form of [2,\*]  
 \*=30-18,000. It sounds from your last post Chris that I'm always going  
 to have trouble since the rows are always going to exceed the columns.  
 Just in case though, here is the info you requested along with the  
 code that's not working again:

```
ind_small = where(ar_plan[1,*] lt 2*x,count)
if count ge 0 then ar_plan_small=ar_plan[* ,ind_small] else
ar_plan_small=0
ar_plan_small
```

```
IDL> help,ar_plan
AR_PLAN      FLOAT    = Array[2, 129]
IDL> help,count
COUNT      LONG     =      0
IDL> print,max(ind_small)
-1
IDL> print,min(ind_small)
-1
```

I put this at the end of the program, but I receive compilation errors  
 on the if, the end if and the final endfor statements. enl is a  
 function of otx and I tried (on the off chance) enl(o,t,x). I'm trying  
 to understand what the problem is, hopefully I'm not wasting too much  
 of your time :) Really though, I do appreciate the help.

```
openw,1,'g:\mars_tectonics\idl_programs\test.dat'; this opens a file
for writing
for o=50,80,5 do begin
  for t=10,100,5 do begin
    for x=5,14,1 do begin
      if (enl ge 0.06) && (enl le 0.06)
    then begin
```

```
        printf,1,a,b,c,format='(3f9.3)' ; records variables to
three decimal places
    endif
endfor
endfor
endfor
close, 1 ;close the file
```

---