
Subject: for loops for total newbies

Posted by [Anna](#) on Fri, 13 Jul 2007 13:54:57 GMT

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Dear experts,

[skippable] I'm a physics student currently working on my bachelor thesis research. To prepare me for the programming aspects, I've been taught C/C++ by an assistant professor in C.S. who has advised a gazillion Master students on their thesis, as well as several Ph.D's, and can spot a syntax error from across the computer lab, and LabView by a grad student in physics whom we suspect was caught while getting coffee and forced into teaching the course although he unfortunately doesn't speak the language in which the manual was written (our mother tongue), and prefers to keep his comments to "Your program, it does not work".

We suspect that the philosophy behind these teaching methods is that we're now supposed to be able to work with all languages by applying linear combinations of our experiences. However, I am now supposed to use IDL to analyse my raw data, and I'm stuck. I've tried asking some astronomy majors but they turned completely white and ran away. [/skippable]

For my research project, I have to analyse sets of png images (each set consisting of 1000 210x820 images). I have an IDL program which can be coerced into working on a good day, but running it over the data of one day takes a night and a morning, which means that I can't measure the next morning (never mind what the hardworking sysadmins think of me). I thought I could combine two things: optimising my program, and teaching my C-trained, for-loop-loving mind the power of IDL by asking you to look at two pieces of code:

```
=====
cor_row= fltarr(max_cor_shift)
  for i = 0, number_of_images-3 do begin
    print, i
    for j = 0, length-1 do begin
      for lag = -10, 10 do begin
        cor_row(lag+10)= c_correlate(data(i
+1, *,j),data(i,*,j),-lag)
      endfor
      cor_array(i,j,*)=cor_row
    endfor
  endfor
=====
```

'data' is an array containing all images, of dimension

data(number_of_images, width, length) = (1000, 210, 820).
'cor_array' is supposed to contain all correlation data at the end,
and has dimension (number_of_images - 2, length, max_cor_shift).
max_cor_shift is a constant and in this case 21.

This is reasonably fast, but I'd like to know whether it can be
written differently, both to make it faster and as a learning
experience...

The real cycle eater is the fitting function:

```
=====
crtot= fltarr(sz-1,(size(cor_array))[2],(size(cor_array))[3])
crtot(0:sz-3,*,*)= cor_array(0:sz-3,*,*)
```

```
meanarr = fltarr((size(cor_array))[2])
j= fltarr(1000*max_cor_shift)
for i=0,((1000*max_cor_shift)-1) do j(i)=i/1000.
avgz= fltarr(sz-2)
fit = fltarr(sz-2, max_cor_shift*1000)
```

```
for i = 0, (size(cor_array))[2]-1 do begin
  print, i
  for f=0, number_of_images-3 do begin
    wait,.0001
    maxcr=max(crtot(f,i,*),k)
    k2=(k+1+max_cor_shift) mod max_cor_shift
    k1=(k-1+ max_cor_shift) mod max_cor_shift
    a= crtot(f,i,k2)/2+ crtot(f,i, k1)/2- maxcr
    b= crtot(f,i,k2)/2- crtot(f,i, k1)/2
    c= maxcr
    fit(f,*)= a*(j-k)^2 + b*(j-k) + c
    kaas= max(fit(f,*), s)
    avgz(f)= s/(float(sz)) -10
  endfor
  meanarr(i)=mean(avgz)
endfor
```

```
=====
```

This takes about two hours per data set. I tried averaging earlier,
but that had too much of an impact on the quality of the fits.

If you could please help me, I'd be very, very much obliged!

Thank you,

Anna Baas

Subject: Re: for loops for total newbies

Posted by [Paolo Grigis](#) on Mon, 16 Jul 2007 09:14:04 GMT

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Anna wrote:

> [skip]

>

> =====

> cor_row= fltarr(max_cor_shift)

> for i = 0, number_of_images-3 do begin

> print, i

> for j = 0, length-1 do begin

> for lag = -10, 10 do begin

> cor_row(lag+10)= c_correlate(data(i

> +1,*,j),data(i,*,j),-lag)

> endfor

> cor_array(i,j,*)=cor_row

> endfor

> endfor

> =====

>

here's another suggestion: c_correlate accepts an array

as lag, so instead of looping over lag from -10 to 10

you could just give it an array [-10,-9,..., 9,10] as

input, thus eliminating the innermost loop.

Ciao,

Paolo
