
Subject: Re: Avoiding a for cycle
Posted by [Med Bennett](#) on Thu, 06 Apr 2000 07:00:00 GMT
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Hi Ricardo,

You can use the SHIFT command in this situation - do something like

```
max_pos = where(data gt shift(data,-1) and data gt shift(data,1))
```

of course you have to check if the edge effects make sense in your case.

Ricardo Fonseca wrote:

```
> Hi
>
> I'm looking for a more efficient way of implementing the following (i.e.
> avoiding the for cycle) which is a routine for finding local maximums
>
> ; Data is a 1D Array
>
> s = Size(Data)
>
> nx = s[1]
>
> max_pos = [-1]
>
> for i = 1, nx-1 do $
>   if ((Data[i] gt Data[i-1]) and (Data[i] gt Data[i+1])) then $
>     max_pos = [[max_pos],i]
>
> ; and then throw away the first element...
>
> Any ideas? Thanks in advance, Ricardo
```

Subject: Re: Avoiding a for cycle
Posted by [John-David T. Smith](#) on Fri, 07 Apr 2000 07:00:00 GMT
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Ricardo Fonseca wrote:

```
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>     max_pos = [[max_pos],i]
>
> ; and then throw away the first element...

```

```
max_pos = where(data gt median(data,3))
```

JD

--

J.D. Smith [*] WORK: (607) 255-5842
 Cornell University Dept. of Astronomy [*] (607) 255-6263
 304 Space Sciences Bldg. [*] FAX: (607) 255-5875
 Ithaca, NY 14853 [*]

Subject: Re: Avoiding a for cicle
 Posted by [landsman](#) on Fri, 07 Apr 2000 07:00:00 GMT
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In article <B51278FB.4C3D%zamb@physics.ucla.edu>,
 Ricardo Fonseca <zamb@physics.ucla.edu> wrote:

```

> Hi
>
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> (i.e.
> avoiding the for cycle) which is a routine for finding local maximuns
>
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>     max_pos = [[max_pos],i]
>
>

```

> ; and then throw away the first element...
>
> Any ideas? Thanks in advance, Ricardo
>

And JD Smith gave the solution:

> max_pos = where(data gt median(data,3))

Cool! I think this can be described as an almost literal example of
"thinking outside of the box"

Wayne Landsman landsman@mpb.gsfc.nasa.gov

Sent via Deja.com <http://www.deja.com/>
Before you buy.

Subject: Re: Avoiding a for cicle
Posted by [John-David T. Smith](#) on Tue, 11 Apr 2000 07:00:00 GMT
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David Fanning wrote:

>
> J.D. Smith (jdsmith@astro.cornell.edu) writes:
>
>> I'll reserve my entry until I see the contenders. Points are awarded for
>> unusual use of obscure IDL functions, brevity, style, lip synch, and
>> congeniality.
>
> This contest is rigged. I don't see any possible way I
> can win without points also being awarded for humor and
> general naiveté½. :-(
>

Any humor embedded within IDL statements will be accepted. An example might be
the use of widget_info() or routine_names() for this calculation. Naiveté½ falls
under the congeniality category, also known as the not-yet-a-grumpy-old-IDL-hack
category.

JD

--

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Ithaca, NY 14853 |*|

Subject: Re: Avoiding a for cicle
Posted by [davidf](#) on Tue, 11 Apr 2000 07:00:00 GMT
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J.D. Smith (jdsmith@astro.cornell.edu) writes:

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> congeniality.

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Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting
Phone: 970-221-0438 E-Mail: davidf@dfanning.com
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>
Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: Avoiding a for cicle
Posted by [John-David T. Smith](#) on Tue, 11 Apr 2000 07:00:00 GMT
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Craig Markwardt wrote:

>
> Benno Puetz <puetz@mpipsykl.mpg.de> writes:
>> "J.D. Smith" wrote:
>>> Ricardo Fonseca wrote:
>>>>
>>>> Hi
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>>>> I'm looking for a more efficient way of implementing the following (i.e.
>>>> avoiding the for cycle) which is a routine for finding local maximums
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> ...
>>>> for i = 1, nx-1 do \$
>>>> if ((Data[i] gt Data[i-1]) and (Data[i] gt Data[i+1])) then \$
>>>> max_pos = [[max_pos],i]
>>>>
>>>> ; and then throw away the first element...
>>>

```

>>> max_pos = where(data gt median(data,3))
>>>
>>
>> While this is rather efficient concerning code length,
>>
>>
>> maxpos = WHERE(TEMPORARY(data[0:nx-3]) LT TEMPORARY(data[1:nx-2]) AND $
>>
>>     TEMPORARY(data[1:nx-2]) GT TEMPORARY(data[2:nx-1])) + 1
>>
>> should execute faster, especially for longer arrays
>
> And the code-shortened version of this is:
>
> maxpos = where((data LT data(1:*)) AND (data(1:*) GT data(2:*)) + 1
>
> There are two key things to note here. First, TEMPORARY is not needed
> when you are indexing an array, since subscripted array expressions
> are already considered temporary. Second, IDL automatically truncates
> 1-D arrays in binary operations. So, the finite difference expression
> normally written like this:
>
> diff = data(1:nx-1) - data(0:nx-2)
>
> can be written like this:
>
> diff = data(1:*) - data
>
> The two data arrays are of different length, so IDL takes the shortest
> of each. Saves some keystrokes, and the calculation of NX.
>

```

Alright code slingers... new challenge... find location of all peaks in a region of n points (n odd), monotonically decreasing away from the peak. I.e. find peaks of width n .

e.g. an $n=5$ peak:

```

-
- -
- - -

```

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JD

--

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Ithaca, NY 14853 |*|

Subject: Re: Avoiding a for cicle
Posted by [Craig Markwardt](#) on Tue, 11 Apr 2000 07:00:00 GMT
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Benno Puetz <puetz@mpipsykl.mpg.de> writes:

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Craig

Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu
Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response

Subject: Re: Avoiding a for cicle
Posted by [Benno Puetz](#) on Tue, 11 Apr 2000 07:00:00 GMT
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[illegible]

