
Subject: Re: idl parallel processing

Posted by [Markus Schmassmann](#) on Tue, 23 May 2017 12:59:27 GMT

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On 05/22/2017 09:06 PM, Sium T wrote:

> On Monday, May 22, 2017 at 5:35:49 AM UTC-4, Helder wrote:

>> On Monday, May 22, 2017 at 4:59:52 AM UTC+2, Sium T wrote:

>>> On Friday, May 19, 2017 at 10:59:07 AM UTC-4, wlandsman wrote:

>>>> Yes, you can use the IDL Bridge for this. But if you have

>>>> IDL 8.4 or later, then more valuable would be using the

>>>> .HASVALUE() static method. Your code would then be

>>>>

>>>> result=bytarr(n_elements(siteN))

>>>> FOR i= 0,n_elements(siteN)-1 do result[i] = data.hasvalue(siteN[i])

>>>>

>>>> The reasons this is much faster are (1) you don't need to

>>>> compute the output vector of WHERE(). All you care about is

>>>> whether the siteN[i] value is present in the data array-- you

>>>> don't care where it is. And (2) the .hasvalue() method will

>>>> return as soon as it finds a single case where the siteN[i]

>>>> value is present, so you skip having to search the entire data

>>>> array

>>>>

>>>> --Wayne

>>>>

>>>> On Thursday, May 18, 2017 at 6:05:51 PM UTC-4, Sium T wrote:

>>>> > Hello,

>>>> >

>>>> > I have a procedure below. It want to call my procedure in my

>>>> > main program and do parallel processing on the do loop.

>>>> >

>>>> > How can use the IDL_Bridge . Any suggestion

>>>> >

>>>> > pro computation,data=data,siteN=siteN,result

>>>> >

>>>> > result=fltarr(n_elements(siteN))

>>>> >

>>>> > FOR i= 0,n_elements(siteN)-1 do begin

>>>> > y=where(data eq siteN(i))

>>>> > if y(0) ge 0 then begin

>>>> > result(i)=1

>>>> > endif else begin

>>>> > result(i)=0

>>>> > endelse

>>>> > ENDFOR

>>>> >

>>>> > end

>>>>

```

>>> Thanks Wayne
>>>
>>> I tried your method
>>> result= bytarr(n_elements(siteN))
>>> FOR i=0,n_elements(siteN)-1 do result[i] = data.hasvalue(siteN[i])
>>>
>>> However, I got this error message.
>>>
>>> Object reference type required in this context:
>>
>> Hi, what do you get if you type at the command line: help,
>> !version
>
> I have IDL version 8.2.3 . HasValue works with version 8.4 or
> above.
>
> So I need to use idl_bridge. But it becomes challenging to me
>
> Here is my trial code . First I have this procedure. It takes for
> ever to compute Shourly result.
>
> Can you help with how to call this procedure in idl_idlbridge ?
>
>
> ;=====
> pro program1,Rdata,edata,Shourly
>
>
> StateN=reform(edata(0,*))
> CountyN=reform(edata(1,*))
> siteN=reform(edata(2,*))
> ;=====
> scode=reform(Rdata(0,*))
> ccode=reform(Rdata(1,*))
> snum=reform(Rdata(2,*))
> year=reform(Rdata(3,*))
> month=reform(Rdata(4,*))
> day=reform(Rdata(5,*))
> hour=reform(Rdata(6,*))
> lats=reform(Rdata(7,*))
> lons=reform(Rdata(8,*))
> ;=====
> Shourly=fltarr(n_elements(siteN),12,31,24)
>
> for s=0,n_elements(stateN)-1 do begin
>
> z=where(scode eq fix(StateN(s)) and ccode eq fix(CountyN(s)) and snum eq fix(siteN(s)))

```

```

>
> if z(0) ge 0 then begin
>   data2=Rdata(*,z)
>
>   FOR mn=1,12 do begin
>     FOR dy=1,31 do begin
>       FOR hr=0,23 do begin
>
>         b=where(month eq mn and day eq dy and hour eq hr)
>
>         if b(0) ge 0 then begin
>           value=data2(9,b)
>           Shourly(s,mn-1,dy-1,hr)=value(0)
>         endif else begin
>           Shourly(s,mn-1,dy-1,hr)=-9999.0
>         endelse
>
>       ENDFOR
>     ENDFOR
>   ENDFOR
>
> endif else begin
>   Shourly(s,*,*,*)=-9999.0
> endelse
>
> endfor
>
> end
>
> ;=====
I have no experience with the IDL_IDLbridge, but maybe you can speed up
your processing using HISTOGRAM and avoid most of the looping.
Below I did it (without testing) for your trial code, for more see:
http://www.idlcoyote.com/tips/histogram\_tutorial.html

```

```

;=====
shourly=fltarr(24,31,12,n_elements(siteN))
for s=0,n_elements(stateN)-1 do begin

    z=where( scode eq fix(StateN(s)) and ccode eq fix(CountyN(s)) and $
            snum eq fix(siteN(s)),cnt)

    if cnt ne 0 then begin
        data2=Rdata[*,z]

        h=histogram((((month-1)*31+(day-1))*24+hour, $
                    min=0,max=12*31*24-1,bin=1,reverse_indices=ri)
        Shourly[*,*,s]=reform(data2[9,ri[ri[0:(12*31*24-1)]]],[24,31,12])
    end
endfor

```

```
w=where(h eq 0,cnt2)
if cnt2 ne 0 then Shourly[12l*31*24*s+w]=-9999.0

endif else begin
  Shourly[:,*,*,s]=-9999.0
endelse

endfor
Shourly=transpose(Shourly,[3,2,1,0])
;=====
```

You probably could eliminate the outer loop as well, but that would be a bit more complicated.

good luck, I hope this helps, Markus
