
Subject: Re: Speeding up multiple file reading
Posted by [Paul Van Delst\[1\]](#) on Thu, 02 Feb 2006 20:32:36 GMT
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clivecook59@gmail.com wrote:

> Thanks for all the suggestions.
>
> How exactly do i calculate the interpolation_index. The sig_height
> array and the interp_height arrays are both regularly spaced and the
> same size.
>
> thanks
>
> Clive
>

Well, if you know what your input interval (call it dsig_height) is, then you can simply do:

```
interpolation_index=(interp_height-MIN(sig_height(i,*)))/dsig_height
```

A complication is when the the interpolation points *may* fall outside the range of your input points. In that case I would do the following:

```
; -- The array of differences between your interpolation  
; -- heights and the start of your input heights  
dheight = interp_height-MIN(sig_height(i,*))  
  
; -- Only want to work with the interpolated points  
; -- *within* the input height range  
overlap_index=WHERE( dheight GT 0.0d0 AND $  
                    ( MAX( sig_height(i,*)) - interp_height ) GT 0.0d0, $  
                    overlap_count )  
if ( overlap_count eq 0 ) then $  
    MESSAGE, 'No points to interpolate!'  
  
; -- Compute the useful interpolation indices.  
interpolation_index=dheight[overlap_index]/dsig_height
```

This ensures that you are only interpolating the data, not extrapolating past the edges.

It also assumes that:

- the input arguments are MONOTONIC and SORTED in ascending order.
- sig_height consists of values with a REGULAR interval.

You then call the INTERPOLATE function as in my previous post.

And, as always, check the above.

paulv

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