## Subject: Re: Finding the median of a set of images Posted by Dyer Lytle on Wed, 24 Apr 1996 07:00:00 GMT

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## Last week I wrote:

>

- > Does anyone have an algorithm for finding the median at each pixel
- > position for a set of equal size 2-D images? Currently the only way
- > I have to do this is to extract all the values for a given pixel
- > position into a 1-D array and find the median on that. Doing it
- > pixel by pixel like this is inefficient in IDL so I am looking for an
- > \*array\* based algorithm that would find all the medians in parallel.

Well, I wrote an array based median routine based on an algorithm from "Numerical Recipies, The Art of Scientific Computing" by Press, Flannery, Teukolsky, and Vettering on pages 460-462. This is an iterative median finder and I added sigma pixel rejection.

Unfortunately, it is much slower than doing it pixel by pixel! There are two reasons for this, one is that I have to do a \*lot\* of array comparisons and the other is that some pixels take \*many\* iterations to converge. On average, convergence should only take log N passes through the data, but when you have, say, 65,536 medians to be calculated, (256 x 256 image), there are always a few that take much longer then log N passes to converge.

I'll include the function below, if anyone has any tricks to try to speed up the code significantly, I'd love to hear about them.

speed up the code significantly, it love to flear about them.
It was interesting
Cheers,
-Dyer
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: Name:
     immedian
 Purpose:
     This function finds the median at each pixel position for an array
     of images. Allow iterative pixel rejection if nsig is specified.
 Category:
     images, statistics
 Calling Sequence:
     medimage = immedian(in, nsig, minpix)
 Inputs:
     in:
          A 3D array from which to form a median image along the 3rd axis.
     nsig: The number of sigmas to use for iterative pixel rejection
     minpix: The minumum number of pixels to allow for finding a median
 Outputs:
     medimage: A 2D array containing the median data.
 Modification History:
     18, April, 1996, Written by Dyer Lytle, HST NICMOS project
               (algorithm from "Numerical Recipies, The Art of
                Scientific Computing" by Press, Flannery,
                Teukolsky, and Vettering, pp 460-462)
                   ; Return to caller if an error occurs
 on error, 2
function immedian, in, nsig, minpix
 ; Find the size of the arrays.
 tmp = size(in)
 dims = tmp(0)
 dim1 = tmp(1)
 dim2 = tmp(2)
 dim3 = tmp(3)
 ; Create mask array to mark rejected values.
 rmask = bytarr(dim1,dim2,dim3)
 ; Return w/ error message if input array incorrect.
 if (dims ne 3 or dim3 lt 3) then begin
  print, 'immedian: Input array must be 3D'
  print, 'and the third dimension must be larger than 2.'
  return, 1
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: Define a few constants.
 big = 1.0e30
 afac = 1.05
 amp = 1.05
 ; Initialization and allocation
 a = 0.5 * (in(*,*,0) + in(*,*,dim3-1)); first guess for the median
 eps = abs(in(*,*,dim3-1)-in(*,*,0)); first guess at point spacing
 ap = fltarr(dim1,dim2)
                                  ; upper bound on the median
 am = fltarr(dim1,dim2)
                                   : lower bound on the median
 sum = fltarr(dim1,dim2)
 sumx = fltarr(dim1,dim2)
 np = intarr(dim1,dim2); number of points above the current guess
 nm = intarr(dim1,dim2); number of points below the current guess
 xp = fltarr(dim1,dim2); value of the point above and closest to the guess
 xm = fltarr(dim1,dim2); value of the point below and closest to the guess
             ; next sigma iteration, initialize boundarys
nextit:
 ap(*,*) = big
 am(*,*) = -big
one:
              ; next median iteration, initialize various arrays
 sum(*,*) = 0.0
 sumx(*,*) = 0.0
 np(*,*) = 0
 nm(*,*) = 0
 xp(*,*) = big
 xm(*,*) = -big
 ; For all the images in the 3rd dimension.
 for j=1,dim3 do begin
  xx=in(*,*,j-1)
  np = np + 1 * (xx gt a) * (rmask(*,*,j-1) ne 1)
  mask1 = xx lt xp and xx gt a
  mask2 = xx ge xp or xx lt a or rmask(*,*,j-1) eq 1
  xp = xp * mask2 + xx * mask1
  nm = nm + 1 * (xx lt a)
  mask1 = xx gt xm and xx lt a
  mask2 = xx le xm or xx gt a or rmask(*,*,j-1) eq 1
  xm = xm * mask2 + xx * mask1
  ; Prepare for the division below for calculating 'dum'.
  tmpdum = eps+abs(xx-a)
  tmpwhere = where(xx eq a,cnt)
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if (cnt gt 0) then tmpdum(tmpwhere) = 10.0; random value to avoid div by 0
 dum = 1./tmpdum
 sum = sum + dum * (xx ne a) * (rmask(*,*,j-1) ne 1)
 sumx = sumx + xx * dum * (xx ne a) * (rmask(*,*,j-1) ne 1)
endfor
; Check to see if we are done finding median.
tmp = where((abs(nm-np) gt 2),count)
where_nc = (abs(nm-np) gt 2)
if (count eq 0) then begin
                            ; got the median! (for all pixels)
 ; For even N the median is always an average.
 if ((dim3 mod 2) eq 0) then begin
  xmed = 0.5*(xp+xm)*(np eq nm) + $
  0.5*(a+xp) * (np gt nm) + $
  0.5*(xm+a) * (np lt nm)
 ; For odd N median is always one point.
 endif else begin
  xmed = a * (np eq nm) + $
  xp * (np gt nm) + $
  xm * (np lt nm)
 endelse
 ; If nsig is zero then don't do sigma rejection, just return.
 : Otherwise, if nsig is greater than zero, goto sigma rejection.
 if (nsig gt 0) then begin
  goto, nextsig
 endif else begin
  goto,fin
 endelse
endif
; If we got here, median for some pixels not done yet,
; recalculate and reiterate. (Guess is too low or too high.)
mask1 = (np-nm) ge 2
mask2 = (np-nm) lt 2
mask3 = (nm-np) ge 2
mask4 = (nm-np) lt 2
; New best guess.
aa = (xp+((sumx/sum-a*((sumx/sum-a) gt 0)))*amp)*mask1 + $ ; guess was low
   (xm+((sumx/sum-a*((sumx/sum-a) lt 0)))*amp)*mask3 + $ ; guess was high
   a * (abs(nm-np) lt 2); don't really need this last term...
; Don't let it exceed boundaries.
aa = 0.5*(a+ap)*(aa qt ap) + 0.5*(a+am)*(aa lt am) + $
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aa * (aa lt ap and aa gt am)
 : Calculate new boundaries.
 am = am * mask2 + a * mask1
 ap = ap * mask4 + a * mask3
 ; And a new smoothing factor.
 eps = afac*abs(aa-a) * (where_nc eq 1) + eps * (where_nc eq 0)
 a = aa * (where nc eq 1) + a * (where nc eq 0)
 ; Iterate median once again.
 goto, one
nextsig:
          ; next sigma iteration
 : Calculate standard deviations.
 : IDL's MOMENT routine only works on 1-D arrays so write our own...
 mean = total(in,3)/dim3
                                  : calculate all the means
 mean3 = rebin(mean,dim1,dim2,dim3) ; rebin to 3D for variance calculation
 ; Calculate variance and standard deviation. (same var equation as IDL moment)
 var = (1./(dim3-1))*(total((in-mean3)^2,3)-(1./dim3)*total((in-mea n3)^2,3))
 stdv = sqrt(var)
 ; 2D array containing number of 'good' values for each pixel before rejection.
 oldmaskcount = dim3-total(rmask,3)
 ; Reject points. Points that are more that nsig standard deviations
 ; from the median have their mask values set to one.
 tmp = where(in gt rebin((xmed+nsig*stdv),dim1,dim2,dim3) or $
 in lt rebin((xmed-nsig*stdv),dim1,dim2,dim3),cnt)
 if (cnt gt 0) then rmask(tmp) = 1; tmp contains list of places where true
 ; 2D array containg number of 'good' values for each pixel after rejection.
 newmaskcount = dim3-total(rmask,3)
 ; How many places still have more than minpix pixels and
 ; had a point rejected?
 tmp = where(newmaskcount qt minpix and (oldmaskcount - newmaskcount) qt 0,ct)
 ; If no points rejected or numpts le minpix for all array points, done.
 : Else, iterate once again.
 if (ct eq 0) then begin
  goto, fin
 endif else begin
  goto, nextit
 endelse
```

fin:

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; Attempt to recover memory by setting arrays to scalers. (does this work?)
 rmask = 0
 np = 0
 nm = 0
 xp = 0
 xm = 0
 a = 0
 aa = 0
 an = 0
 ap = 0
 eps = 0
 mask1 = 0
 mask2 = 0
 mask3 = 0
 mask4 = 0
 mean = 0
 mean3 = 0
 var = 0
 stdv = 0
 oldmaskcount = 0
 newmaskcount = 0
 ; Successful return.
 return, xmed
end
File Attachments
1) immedian.pro, downloaded 90 times
```