
Subject: Re: Given many images, find bounding box
Posted by [Dick Jackson](#) on Sat, 06 Nov 1999 08:00:00 GMT
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```
>> This is pretty straightforward, but I have to make a few assumptions:
>>
>> - you have four arrays (lat, lon, rows, cols) containing values
>>   for each of your patches
>> - all four are measured in pixels
>> - 'lat' increases as you go up, 'lon' increases as you go to the right
>>   (no wrapping at lat +/- 90 or lon +/- 180 here, do you need that?
>>   My, that would be interesting...)
>> - you want the *smallest* bounding box that contains the patches
>>
>> Then the four edges of that bounding box are:
>>
>> left = Min(lon)
>> top = Max(lat)
>> right = Max(lon + cols - 1)
>> bottom = Min(lat - rows + 1)
```

Herbert wrote:

```
> Hi Dick,
>
> Well, this is not correct, for example, if I have only one patch,
> the upper left hand corner has the coordinate (1,10) (lon, lat) and the
> box has lon_size = 6 and lat_size = 8
>
> then the expected answer should be:
>   left = 1
>   right = 7
>   top = 10
>   bottom = 2
> but using your formula the answers would be:
>   left = 1
>   right = 6
>   top = 10
>   bottom = 3
```

Clearly, if that's the answer you need, just remove the "+ 1" and "- 1" from the calculations. I notice that your earlier use of 'cols' and 'rows' has changed to lon_size and lat_size. If you are calculating precise measurements of lat/lon, then of course these would be formulas to use:

```
left = Min(lon)
top = Max(lat)
right = Max(lon + lon_size)
bottom = Min(lat - lat_size)
```

From your original description using 'rows' and 'cols', I was working with another assumption, that all these numbers refer to pixel locations and sizes, and you would use the bounds in order to, say, draw a box that includes all of them. In your example, I took it to mean the pixel at [1,10] is at top-left of the patch, and the patch is 6x8 pixels, thus extending to (counting fingers...) [6,3], *inclusive*. If you use my first calculations, the lines will coincide with the outermost pixels all around. The new calculations would give a box that coincides at top and left, but extends one pixel beyond at right and bottom.

This distinction of pure-measurements vs. pixel-counting is surely one of the greatest sources of off-by-one errors in all computing!

> Also, it will be nice some how if it could take care of the +/- degrees
> too..... seems tricky....

I believe the first tricky part is to precisely define the question.

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Cheers,
-Dick

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