Subject: Re: Envi band math help!
Posted by gauravjn123 on Mon, 14 Jul 2003 20:12:02 GMT
View Forum Message <> Reply to Message

Hi!

Well even i had felt the same...And therefore i also tried to use a procedure to output those pixel values...but unfortunately i was not able to use the envi widgets to input the five bands in an image...so i reverted back to band math functions for it.

If it is not possible to output a single pixel value using functions, could you please tell me how to input the band values using a procedure (Could you please give me a sample procedure to input 5 bands in an image)

Thanking you in advance.

Gaurav Jain ENST-Bretagne

tianyf_cn@yahoo.com.cn (TIAN Yunfeng) wrote in message news:<42e9d2cb.0307121703.8a0229c@posting.google.com>...

- > If your array is not very large, I sugguest that you use IDL procedure
- > to print the single pilex value of b1. It a good choice to perform
- > math operations on each pixel of b1 by ENVI Band Math Tool.

>

- > I tested the second example, and found that ENVI first do some tests
- > on the specified expression. It generates a random 5*5 array to test
- > the math expression and then use ENVI TILE to cycle the calculation.
- > When you type the expression in band math tool:
- > example(b1)
- > and click the OK button, it first executes the example.pro by using
- > the random array(5*5).

>

You can set a breakpoint in you math function to see how it works.

> Tian.

>

- > gauravjn123@yahoo.co.in (Gaurav) wrote in message news:<d193b5fb.0307110209.5ab0ce0c@posting.google.com>...
- >> Hi!
- >> I have this strange problem...i have written one band math function
- >> to print the band value at the location 30,30 but it doesnt work. And
- >> the same function if written for location 4,4 ...works fine! Here are
- >> the functions:

>>

- >> 1.function example,b1
- >> help,b1
- >> print,b1(30,30)
- >> end

```
>> 2.function example,b1
     help,b1
     print,b1(4,4)
>>
     end
        And strangely enuf...in the second example, the value b1(4,4)
>>
>> is printed 4 times & the value printed final time is the right
>> value. The help command outputs that the array is of size[5,5] in the
>> initial 3 times. Only after that in the final turn does it output the
>> right dimesnions that is 608*673
>>
>> Could anyone please enlighten me....it has been bugging me for many
>> days!
>> Thnx in advance
>>
>> Gaurav
```