Subject: Re: Matrix Transpose Posted by Vince Hradil on Tue, 22 Jul 2008 20:03:10 GMT

View Forum Message <> Reply to Message

```
On Jul 22, 2:52 pm, xiao < littledd...@gmail.com > wrote:
> On Jul 22, 2:41 pm, Vince Hradil <hrad...@yahoo.com> wrote:
>
>
>> On Jul 22, 2:35 pm, xiao < littledd...@gmail.com > wrote:
>
>>> On Jul 22, 2:21 pm, Vince Hradil <hrad...@yahoo.com> wrote:
>>> On Jul 22, 2:17 pm, xiao < littledd...@gmail.com> wrote:
>>>> > Hi~ Everyone~
>>>> > I got a question here about matrix.
>>>> > I created a 3 dimensional arrary which is 2*3* 4 in C and the read it
>>> > out using IDL. I found the index of these numbers are different, just
>>>> > like this:
                   C
>>>> >
                                         IDL
                1,1,1
                                       1,2,2
>>>> >
                1, 2, 2
                                       0, 2, 3
>>>> >
                1, 1,3
                                       1, 0,3
>>>> >
>>>> >
                0,1,2
                                        0, 0, 1
                0,0,3
                                        1, 1, 0
>>>> >
                                        0,0,3
                1,1,2
>>>> >
>>>> > Do can have any ideas how can I put then in the right order in Idl?
>>>> >
                                Thank u~~:)
>>> look into TRANSPOSE() in the help system.
>
>>> I used that but seems still wrong :(
>> To make the mapping easier, can you make the C matrix 1...24 (or
  0...23). Then you might be able to figure out what's going on.
> I think the nidex for them are
> C: 18,23,20,7,4,19
> IDL: 23,12,16,2,17,4
         XIAO
>
```

That's only 6?