## Subject: Re: minimum intensity projection Posted by Dick Jackson on Fri, 02 Jul 2004 15:01:11 GMT View Forum Message <> Reply to Message

Hi Maarten,

"maarten" <user@domain.invalid> wrote in message news:40E56C55.90001@domain.invalid...

> Hello everybody,

>

- > I am trying to perform a minimum intensity projection on a 3d MRI
- > dataset, and I was hoping if anyone ever wrote an algorithm to perform
- > this. Because I am having some problems implementing this myself.

>

> thanks in advance,

>

> Maarten

I believe that "maximum intensity projection" is more common, and is found in a few places in IDL. Use IDL Online Help's "Search" function for the words "intensity projection" and you get several routines that might do just what you want: SLICER3, VOXEL\_PROJ, and in IDL 6.0, IVolume.

I suppose if you really wanted minimum intensity projection you could invert your data and then use maximum intensity projection:

newData = 255B - oldData ; Assumes that you have 1-byte data

I hope this helps you.

Cheers.

--

-Dick

Dick Jackson / dick@d-jackson.com
D-Jackson Software Consulting / http://www.d-jackson.com
Calgary, Alberta, Canada / +1-403-242-7398 / Fax: 241-7392