Subject: Re: How to get an arbitrary sectional slice in 3D array? Posted by airy.jiang on Mon, 27 Aug 2007 09:09:06 GMT

View Forum Message <> Reply to Message

On 8 27, 4 48, Nianming Zuo <nianm...@gmail.com> wrote:

> Dear all,

>

- > I have a 3D image stored in a 3D array myimg(x, y, z).
- > How can I get an artitrary sectional slice image fro such a 3D array
- > (Not only along x-, y- or z- direction).
- Namely, given an arbitrary plane with (point, normal_vector) in 3D
- > space, which indicates
- > that this plane goes through point "point" and normal vector is
- > "normal vector",
- > we can easily get the image laied in this plane.

>

- > Certainly, we can get the data in arbitrary plane by interpolation. I
- > only wonder if
- > there is an existing function in IDL? (my version is 6.0)

So far as I know, IDL often define the plane use the plane function like:aX+bY=cZ+d=0.If you wanna use a plane to "cut" the 3d image array, you can try this method: Mesh_Clip. Maybe this link will be useful:http://www.ownearth.net/Forum/view.asp?fid=3&id=8 5.lt's a chinese page, but I think that demo maybe useful to you, and the source code can be donwload from that page. If you have any questions you can contact me with the email.

Good Luck!

Subject: Re: How to get an arbitrary sectional slice in 3D array? Posted by Nianming Zuo on Mon, 27 Aug 2007 09:33:59 GMT View Forum Message <> Reply to Message

Airy,

Thank you for your quick reply, and I am really impressed by your cool demo from your forum. On the other side, I am also scared by the bunch of code... I will shrink it according to my requirement. Thank you!

Best,

Nico

On 8 27, 5 09, airy.ji...@gmail.com wrote:

> On 8 27, 4 48, Nianming Zuo <nianm...@gmail.com> wrote:

>

- >> Dear all,
- >
- >> I have a 3D image stored in a 3D array myimg(x, y, z).
- >> How can I get an artitrary sectional slice image fro such a 3D array
- >> (Not only along x-, y- or z- direction).
- >> Namely, given an arbitrary plane with (point, normal_vector) in 3D
- >> space, which indicates
- >> that this plane goes through point "point" and normal vector is
- >> "normal vector",
- >> we can easily get the image laied in this plane.

>

- >> Certainly, we can get the data in arbitrary plane by interpolation. I
- >> only wonder if
- >> there is an existing function in IDL? (my version is 6.0)

>

- > So far as I know, IDL often define the plane use the plane function
- > like:aX+bY=cZ+d=0.If you wanna use a plane to "cut" the 3d image
- > array, you can try this method: Mesh Clip. Maybe this link will be
- > useful:http://www.ownearth.net/Forum/view.asp?fid=3&id=8 5.lt'sa
- > chinese page, but I think that demo maybe useful to you, and the source
- > code can be donwload from that page. If you have any questions you can
- > contact me with the email.
- > Good Luck!

Subject: Re: How to get an arbitrary sectional slice in 3D array? Posted by David Fanning on Mon, 27 Aug 2007 12:50:18 GMT View Forum Message <> Reply to Message

Nianming Zuo writes:

- > I have a 3D image stored in a 3D array myimg(x, y, z).
- > How can I get an artitrary sectional slice image fro such a 3D array
- > (Not only along x-, y- or z- direction).
- > Namely, given an arbitrary plane with (point, normal_vector) in 3D
- > space, which indicates
- > that this plane goes through point "point" and normal vector is
- > "normal_vector",
- > we can easily get the image laied in this plane.

>

- > Certainly, we can get the data in arbitrary plane by interpolation. I
- > only wonder if
- > there is an existing function in IDL ? (my version is 6.0)

Have a look at EXTRACT SLICE.

Cheers.

David

--

David Fanning, Ph.D. Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")