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Subject: Re: Molecular models and contour maps  
Posted by [David Fanning](#) on Mon, 29 Jul 2002 19:58:03 GMT  
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Rick Matthews (matthews@wfu.edu) writes:

> Newbie question:

Oh, oh. :-(

> I want to use IDL for help with 3-D visualization of  
> electron density calculations. I want like IDL to display a ball and  
> stick model of a molecule, with interleaved contour maps of the density  
> surrounding the atoms in planes of my choosing.  
>  
> 1. I have not found visualization routines to generate 3-d  
> displays of the balls for atoms or sticks connecting them. Is  
> there a straightforward way to do this?  
> 2. If I succeed in 1, is there a way to display planar contour  
> maps in the image?

Uh, Rick, our friend Rick Towler will get back to you ASAP. :-)

Do you mean you are a programming newbie, or an IDL  
newbie? If the former, and you don't have any 3D  
graphics or object experience, you may be looking  
at quite a project here. If it's the latter, and  
you are a proficient C++ programmer, then maybe  
there is some hope ahead.

But what you want to do is in no way a trivial  
programming exercise in IDL, I'm afraid. I'm hoping  
Ronn Kling's latest book, due out soon, will shed  
some light on this sort of thing. But you are going  
to have to pretty much build this yourself, I think.  
I'm reasonably sure it can be done with IDL, just not  
as easily as you were probably hoping.

Cheers,

David

--

David W. Fanning, Ph.D.  
Fanning Software Consulting, Inc.  
Phone: 970-221-0438, E-mail: [david@dfanning.com](mailto:david@dfanning.com)  
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>  
Toll-Free IDL Book Orders: 1-888-461-0155

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Subject: Re: Molecular models and contour maps  
Posted by [Rick Towler](#) on Tue, 30 Jul 2002 01:05:43 GMT  
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"David Fanning" <david@dfanning.com> wrote  
> Rick Matthews (matthews@wfu.edu) writes:  
>

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>> electron density calculations. I want like IDL to display a ball and  
>> stick model of a molecule, with interleaved contour maps of the density  
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>> maps in the image?  
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> Uh, Rick, our friend Rick Towler will get back to you ASAP. :-)

Sorry to take so long ;), I am trying to get a manuscript out the door and my pdf maker has decided to stop working.

For 1 you can use the oh so handy "orb" object for the balls and the IDLgrPolyline object for the lines. The orb is undocumented but the source can be found in \$RSI\_DIR\Files\RSI\IDL55\examples\visual which contains a description of the keywords and properties.

Basically you create an instance like so:

```
atom1 = obj_new('orb', pos=[0,0,0], color=[255,0,0], $  
              radius=0.5, density=1.0)
```

since orbs are a subclass of IDLgrModel you can throw an orb right into xobjview:

```
xobjview, atom1
```

Now it has been a while since I used styrofoam balls and toothpicks to stick together my favorite molecules but here is something to start with:

```
; a couple of hydrogen atoms  
h1 = obj_new('orb', pos=[-2,0,0], color=[200,200,200], radius=0.5)  
h2 = obj_new('orb', pos=[0.61,2,0], color=[200,200,200], radius=0.5)  
  
;an oxygen atom
```

```
o = obj_new('orb', pos=[0,0,0], color=[255,0,0], radius=1.0)

; make the sticks
x = [-2,0,.61]
y = [0,0,2]
z = [0,0,0]
sticks = obj_new('IDLgrPolyline', x,y,z, color=[0,0,0], thick=20.0)

; put everything in a model
water = obj_new('IDLgrModel')
water -> add, [sticks, h1, h2, o]

; view the model in xobjview
xobjview, water, /block

; clean up our objects
obj_destroy, [sticks, h1, h2, o]
```

Obviously this could get complicated but I can see the process simplified by creating some basic objects that include your common atoms and their sticks and piecing them together by passing bond angles and location (I am thinking of the wooden stick and ball models, I don't know how sophisticated you want to get).

As for 2) you can project contours onto a plane so I \*think\* you could do what you want. It just might be more work than you had hoped. But then again, your program will turn out so cool it will all be worth it.

Good luck!

-Rick

---

Subject: Re: Molecular models and contour maps  
Posted by [Mark Hadfield](#) on Tue, 30 Jul 2002 05:08:09 GMT  
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From: "Rick Matthews" <[matthews@wfu.edu](mailto:matthews@wfu.edu)>

> I want to use IDL for help with 3-D visualization of electron  
> density calculations. I want like IDL to display a ball and stick  
> model of a molecule, with interleaved contour maps of the density  
> surrounding the atoms in planes of my choosing.

IDL can certainly do this.

The IDL Object Graphics system is (for the most part) a collection of building blocks with which you can build visualisations. You have to assemble the building blocks yourself. This is simple in principle but there are a lot of details to learn and you will encounter a few surprises.

- > I have not found visualization routines to generate 3-d displays of
- > the balls for atoms or sticks connecting them. Is there a
- > straightforward way to do this?

Routine MESH\_OBJ generates data describing a simple shape like a ball or a cylinder. You pass the data to an IDLgrPolygon object to display the shape. You then mount the IDLgrPolygons in IDLgrModel objects to translate, scale & rotate them. You can use XOBJVIEW to display the collection of IDLgrModels.

I suggest you search the group archives at <http://groups.google.co/m> for a thread earlier this month entitled "Plotting on a sphere". While you're at it, try a search for "mesh\_obj".

- > If I succeed in 1, is there a way to display planar contour maps in
- > the image?

The IDLgrContour object implements planar (or non-planar) contour-map objects.

---

Mark Hadfield            "Ka puwaha te tai nei, Hoesa tatou"  
m.hadfield@niwa.co.nz  
National Institute for Water and Atmospheric Research (NIWA)

---

Subject: Re: Molecular models and contour maps  
Posted by [Rick Matthews](#) on Thu, 01 Aug 2002 20:40:24 GMT  
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David Fanning wrote:

- > Rick Matthews (matthews@wfu.edu) writes:
- >> Newbie question:
- > Oh, oh. :-(
- >> I want to use IDL for help with 3-D visualization of
- >> electron density calculations. I want like IDL to display a ball and
- >> stick model of a molecule, with interleaved contour maps of the density
- >> surrounding the atoms in planes of my choosing.
- <snip>

- > Do you mean you are a programming newbie, or an IDL

> newbie?

IDL newbie. 33 years (Oh my, am I that old?) in other languages.

> If the former, and you don't have any 3D  
> graphics or object experience,

I have zero 3-D graphics experience.

> you may be looking  
> at quite a project here.

I was afraid of that. However, visualizing 3-D charge density maps are going to be a recurring need for my next decade, so it may be worth the investment.

> If it's the latter, and  
> you are a proficient C++ programmer, then maybe  
> there is some hope ahead.

More in Fortran and a few other languages than C++, but I think I understand objects well enough if that is critical. The 3-D experience may be a problem.

> But what you want to do is in no way a trivial  
> programming exercise in IDL, I'm afraid. I'm hoping  
> Ronn Kling's latest book, due out soon, will shed  
> some light on this sort of thing. But you are going  
> to have to pretty much build this yourself, I think.  
> I'm reasonably sure it can be done with IDL, just not  
> as easily as you were probably hoping.

Thanks for the heads up. I have also looked at OpenDX, where this particular task might be easier, but

1. IDL is closer to the languages I use most, and
2. IDL seems to be better equipped to make movies, which will be the next step in the project.

I appreciate your help.

Rick

--

Rick Matthews  
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Wake Forest University

matthews@wfu.edu  
<http://www.wfu.edu/~matthews>  
336-758-5340 (Voice)

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Subject: Re: Molecular models and contour maps  
Posted by [Rick Matthews](#) on Thu, 01 Aug 2002 20:47:27 GMT  
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Rick,

This is \*extremely\* helpful. Thank you very much.

This should get me off to a good start.

Rick

Rick Towler wrote:

> "David Fanning" <david@dfanning.com> wrote

>

>> Rick Matthews (matthews@wfu.edu) writes:

>>

>

>

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> ; clean up our objects
> obj_destroy, [sticks, h1, h2, o]
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> Obviously this could get complicated but I can see the process simplified by
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> and piecing them together by passing bond angles and location (I am thinking
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```



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> Mark Hadfield "Ka puwaha te tai nei, Hoesa tatou"  
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> National Institute for Water and Atmospheric Research (NIWA)

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>

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